DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1990/1991 BIENNIAL BUDGET

AD-A204 809





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SUBMITTED TO CONGRESS JANUARY 1989

OPERATIONS & MAINTENANCE, NAVY RESERVE 89 SS SS 887

DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE

JUSTIFICATION OF ESTIMATES FOR FISCAL YEARS 1990 AND 1991

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DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE

INTRODUCTORY STATEMENT

employment in the event of full or partial mobilization. These forces, consisting primarily of ships and aircraft and the personnel to man them, are a vital part of the Navy's total force. The cost of operating and This appropriation, established by the Congress in 1973, provides for the cost of operating the Naval Reserve forces and maintaining their assigned equipment at a state of readiness which will permit rapid maintaining aircraft in the Fourth Marine Air Wing is also contained in this appropriation.

Depot Maintenance funding provides support for the Reserve aircraft revork program and the Contractor Support Services (CSS) program. All depot maintenance in support of afloat forces is included within Mission Porces. Other Support encompasses the funding support for various command and administrative activities. In addition, funding to operate and maintain the air The Operation and Maintenance, Navy Reserve appropriation consists of three budget activities: 1 -Mission Porces funding provides for the stations, Reserve centers and Reserve facilities supporting the Naval Reserve forces is included. operation and maintenance of Reserve force ships and aircraft. Mission Forces; 2 - Depot Maintenance; and 3 - Other Support.

The planned FY 1990 end year Naval Reserve The FY 1990 planned average operating aircraft are 648.0. The planned FY 1990 end year Naval Res Force ship inventory is 51. This number includes twenty-six Frigates, eighteen Minesweepers, one Mine Countermeasures ship, three Amphibious ships, and three Salvage ships. The planned FY 1991 end year Naval Reserve Force ship inventory is 52. This number includes twenty-six Frigates, fourteen Minesweepers, five Mine Countermeasures ships, four Amphibious ships, and three Salvage ships. The FY 1991 planned average operating aircraft are 657.0.

The FY 1990 and FY 1991 flying hour program supports 86.75% of full primary mission readiness requirements for the Naval Reserve.

All available audit savings have been incorporated into the following budget estimates.

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SUMMARY OF REQUIREMENTS BY BUDGET ACTIVITY OPERATION AND MAINTENANCE, NAVY RESERVE

	FY 1988	FY 1989	FY 1990	FY 1991
Budget Activity 1 - Mission Forces		200	, in thous.	til tilogo.
Reserve Air Forces	307,765	303,467	291,234	305,241
Reserve Surface Spt Forces	13,487	12,295	13,176	13,205
Reserve Ship Operations	64,123	67,511	68,072	76,267
Reserve Ship Maintenance and Modernization	143,952	183,329	192,319	189,958
Overhaul and Maintenance of Reserve			•	•
Ship Equipment and Related Support	13,294	16,134	15,807	17,857
Reserve Force Engineering Services Support	7,333	7,559	17,751	18,486
Reserve Special Combat Support Forces *	9,686	10,367	11,092	11,146
Reserve Fleet Operations Support	1,565	1,805	1,581	1,663
Base Operations	0	0	182,401	193,541
Maintenance of Real Property	0	0	49,926	51,824
Reserve Recruiting Activities	0	0	12,715	13,217
Reserve Advertising Activities	0	0	3,142	3,464
Subtotal	561,205	602,467	859,216	895,869
Budget Activity 2 - Depot Maintenance				
ابد	113,373	110,672	118,863	111,725
Reserve Technical Support Services	7,939	6,660	0	0
Subtotal .	121,312	120,332	118,863	111,725
Budget Activity ? _ Other Support				
Base Operations	167,321	176,553	0	0
Maintenance of Real Property	53,311	24,047	0	0
Reserve Management Headquarters	6,526	6,194	6,321	905'9
Reserve Recruiting Activities	10,671	12,462	0	0
Reserve Advertising Activities	4,017	4,370	0	0
Subtotal	241,846	253,626	6,321	905,9
Total Operation and Maintenance,				
	924,363	976,425	984,400	1,014,100

^{*} Includes Special Operations Forces in FY 1990 \$5,884 and in FY 1991 \$5,654.

PERSONNEL SUMMARY Operation and Maintenance, Navy Reserve

Military End Strength	FY 1988	PY 1989	PY 1990	FY 1991
Officer Enlisted Total	925 6,714 7,639	549 6,337 6,886	680 6,693 7,373	682 6,705 7,387
FTS End Strength				
Officer Enlisted Total	$\begin{array}{c} 1,614 \\ 17,031 \\ \hline 18,645 \end{array}$	$\begin{array}{c} 2,133 \\ 17,495 \\ \hline 19,628 \end{array}$	$\begin{array}{c} 2,139 \\ 17,567 \\ \hline 19,706 \end{array}$	$\begin{array}{c} 2,155\\ 17,886\\ \hline 20,041 \end{array}$
Drilling Reserve End Strength				
Officer Enlisted Total	$\begin{array}{c} 25,187 \\ 98,887 \\ 1\overline{24,074} \end{array}$	25,806 100,739 125,545	$26,369 \\ 100,739 \\ 127,108$	$\begin{array}{c} 26,669 \\ 100,739 \\ \hline 127,408 \end{array}$
Civilian End Strength				
HOSD	2,900	2,972	2,920	2,849

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces

I. Description of Operations Financed

operation of Navy and Marine Corps Reserve Force aircraft, and the operation of other Reserve units including Mobile Inshore Undersea Warfare Forces, Reserve Naval Construction Forces, and Cargo Handling Battalions. Funding is provided for such things as aircraft flying hours, underway steaming hours, regular ship overhauls, This budget activity provides funds for the operation and maintenance of Naval Reserve Force ships, the and ship maintenance and modernization.

II. Financial Summary (Dollars in Thousands)

Ä

			FY 1989			
		Amended			FY 1990	FY 1991
	FY 1988	Pres	Appro-	Current	Budget	Budget
Sub-Activity Breakout	Actual	Budget	priation	Estimate	Request	Request
Reserve Air Forces	392 208	769 637	767 006	203 667	201 224	306 371
	1016100	104667	1046667	101,101	467,162	147,500
Reserve Surface Spt	13,487	12,362	12,362	12,295	13,176	13,205
Reserve Ship Operations	64,123	73,107	73,107	67,511	68,072	76,267
Reserve Ship Maintenance			•	•	•	•
and Modernization	143,952	189,046	189,046	183,329	192.319	189.958
Overhaul and Maintenance of		•	·	•		
Reserve Ship Equipment						
and Related Support	13,294	16,624	16,624	16,134	15,807	17.857
Reserve Force Engineering					•	•
Services Support	7,333	7,558	7,558	7,559	17,751**	18,486**
Reserve Special Combat					•	
Support Forces	9,686	10,378	10,378	10,367	11,092	11,146
Reserve Fleet Operations Spt	1,565	1,515	1,515		1,581	1,663
Base Operations	(167, 321)*	(175,053)*	(174,703)*		182,401	193,541
Maint of Real Property	(53,311)*	(54,325)*	(54,325)*		49,926	51,824
Reserve Recruiting Activities	(10,671)*	(12,487)*	(12,487)*	(12,462)*	12,715	13,217
Reserve Advertising Activities	(4,017)*	(4,405)*	(4,405)*		3,142	3,464
Total Budget Activity	561,205	610,027	610,027	602,467	859,216	895,869

^{*} Memo Entry (non-additive): Transferred from Budget Activity 3 in FY 1990. ** Contractor Engineering Technical Services (CETS), transferred from Budget Activity 2 in FY 1990.

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m.	Reconciliation of Increases and Decreases Cont'd)	FY 1989	FY 1990	FY 1991
•	1. FY 1989 President's Budget	610,027		
• •	2. FY 1989 Appropriation	610,027		
` '	 Pricing Adjustments Other Pricing Adjustments (-528) 	-528		
7	4. Functional Program Transfer	-223		
	a. Intra-Appropriation 1) SeaBee funding to BA3 -223		-	
-,	5. Program Increases a. Other Program Increases 1) AVDLR Flight Hour Costs +3,340 Higher projected cost based on actual	+14,898		

3) Intermediate Maintenance +3,000
Increased IMA requirements for larger frigate inventory, based on prior experience.
4) MSO Deferral Program +1,800
Increase in required maintenance shipalts in order to extend MSO's service life; required due to delays in MCM deliveries.

2) Airbone Mine Counter Measures Equipment +1,300 Increased support and maintenance of equipment procured for HM-18 and HM-19.

1

Reconciliation of Increases and Decreases Cont'd)

FY 1991

(d) FY 1989 FY 1990	+45	+293 ed	+185 ee	+4,935 h of 8 8 osts es first	-21,707) -241
conciliation of Increases and Decreases Cont'd)	5) Special Boat Unit Operations Costs Increased utility and other facility costs for SBU Two.	6) Fleet Operations Training Support Increased TAD requirements for selected mobilization billets.	7) Maritime Prepositioning Ships (MPS) Increased support for training on three MPS ships and the Reserve Cargo Bandling Training Battalion.	 8) Fleet Modernization Program (FMP) +4, a. Modernization costs associated with major RAV on LST-1190 as a result of grounding (+2,051). b. Replace auxilliary boiler on ARS-38 and ARS-42 (+819). c. Revised estimate of installation costs associated with FFG Shipalt packages based on actual contract award of first two units in FY 1988 (+2,065). 	Program Decreases a. Other Program Decreases 1) CT-39 Flight Hours Reduced flight hour requirement based on recent fleet requirements.

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-1,438

2) USS EDSON Decommissioning
Reduced operating costs due to earlier
than programmed decommissioning date.

9

B. Reconciliation of Increases and Decreases Cont'd)

FY 1991

FY 1990

FY 1989

3) Persian Gulf Operations -4,068
Decreased operating costs resulting
from reduced operating months due to NRF
units deployed in support of active forces
in the Persian Gulf. Funds realigned
to offset emergent ship maintenance
requirements.

- 4) Restricted Availabilities/Technical Availabilities (RA/TA) -8,7
- a. Decrease associated with the postponed transfer of the USS COPELAND and USS MEYERKORD from active fleet to Naval Reserve (-5,061).
 - t. USS EDSON Decommissioning SRA avoided by decision to decommission in FY 1989 (-3,657).
- SIMA Upgrade Fewer items of machinery to be installed.
- ASW Systems Support
 Three fever Weapons System Accuracy Tests
 are scheduled.
- 7) Sonar Overhaul -368 Reduced maintenance requirements for MSO sonar equipment.

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(Cont'd)	Decreases
Forces	and
	SeS
Mission	of Increases a
Mis	I.
t	
get Activity: 1	Reconciliation
Budg	.

Reconciliation of Increases and Decreases Cont'd)	FY 1989	FY 1990	FY 1991
8) Fleet Modernization Program (FMP) -5,325 a. Availabilities for one FF and one MSO rescheduled (-3,201). b. Rescoping of FFG Shipalt require- ments (-676). c. Elimination of Shipalts on two MSOs (-521). d. Reduced MSO FMP requirements (-927).		,	
9) Outfitting Reduced requirements based on earlier than programmed decommissioning of USS EDSON.			
10) Supplies and Equipment Decreased requirement for surface support forces.			
7. FY 1989 Current Estimate	602,467		
8. Functional Program Transfers		+256,495	
a. Intra-Appropriation (+257,092)			
 BOS, MRP, Recruiting and Advertising +247,432 			
2) Reserve Technical Support Services+9,660			
b. Inter-Appropriation (-597)			
1) Base Operations a. Hazardous Waste (+532) b. Discrimination Complaint (-6)			

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(Cont'd)
Forces
1 - Mission
Budget Activity:

شما	Recon	Reconciliation of Increases and Decreases Cont'd)	ont'd)	FY 1989	PY 1990	FY 1991
		 Overhaul and Maintenance of Reserve Ship Equipment Aine Counter Neasures (NCM) Sonar Maintenance. 	е -1,123			
	9. Р	9. Pricing Adjustments			+1,477	
	ė	a. Annualization of FY 1989 Direct Pay Raise1) Classified2) Wage Board	taise (+719) +379 +340			
	ڼ	FY 1990 Direct Pay Raise 1) Classified 2) Wage Board	(+837) +693 +144			
	່ວ	c. Stock Fund 1) Fuel 2) Non-Fuel	(-15,802) -12,840 -2,962			
	ġ	d. Industrial Fund Rates	(+3,249)			
	ข้	e. Other Pricing Adjustments	(+12,146)			
	10. 1	10. Program Increases			+49,628	
	rď	a. Reserve Air Forces	(+8,999)			
	à	b. Reserve Surface Support Forces	(+951)	٠		
	U	c. Reserve Ship Operations	(+4,187)			
	Ð	d. Reserve Ship Maintenance and Modernization	(+19,782)			

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&	есопс	B. Reconciliation of Increases and Decreases (Cont'd)	<u>(þ,</u>	FY 1989	FY 1990	FY 1991
•	a	e. Overhaul and Modernization of Reserve Ship Equipment	(+3,060)			
	•	f. Reserve Force Engineering Service Support (+467)	rt (+467)			
	60	g. Reserve Special Combat Support Forces	(+1,379)			
	£	h. Base Operations	(+10,241)			
		i. Maintenance of Real Property	(+547)			
	Ţ	j. Reserve Recruiting Activities	(+15)			
	11.	11. Program Decreases			-50,851	
	rd	a. Reserve Air Forces	(-10,207)			
	Þ	b. Reserve Surface Support Forces	(-273)			
	υ	c. Reserve Ship Operations	(-1,481)			
	Ð	d. Reserve Ship Maintenance and Modernization	(-16,898)			
	a	e. Overhaul and Modernization of Reserve Ship Equipment	(-3,011)			
	44	f. Reserve Special Combat Support Forces	(-854)			
	50	g. Reserve Force Engineering Services Support (-608)	ort (-608)			
	•=	i. Fleet Operations Support	(-254)			
	j.	j. Base Operations	(-9,337)			

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Budget Activity: 1 - Mission Forces (Cont'd)

B. Reconciliation of Increases and Decreases (Cont'd)	Cont'd)	PY 1989	PY 1990	FY 1991
	(-6,430)			
 Reserve Recruiting Activities 	(-122)			
m. Reserve Advertising Activities	(-1,376)			
12. FY 1990 Budget Request			859,216	
13. Pricing Adjustments				+24,834
a. Annualization of FY 1990 Direct Pay Raise1) Classified2) Wage Board	Raise (+793) +482 +311			
b. FY 1991 Direct Pay Raise1) Classified2) Wage Board	(+1,299) +1,090 +209			
c. Stock Fund 1) Puel 2) Non-Fuel	(+9,280) +5,394 +3,886			
d. Industrial Pund Rates	(+1,997)			
e. Other Pricing Adjustments	(+11,375)			
14. Program Increases				+54,704
a. Reserve Air Forces	(+14,619)			
b. Reserve Surface Support Forces	(+569)			•
c. Reserve Ship Operations	(+7,271)			

€	8	B. Reconciliation of Increases and Decreases (Cont'd)	(Cont'd)	FY 1989	FY 1990	FY 1991
	ė.	d. Reserve Ship Maintenance and Modernization	(+18,917)			
	ė	e. Overhaul and Modernization of Reserve Ship Equipment	(+3,635)			
•	ų.	 Reserve Force Engineering Services Support (+761) 	ort (+761)			
	60	Reserve Special Combat Support Forces	(+212)			
	÷	Pleet Operations Support	(95+)			
		Base Operations	(+6,794)		٠	
	÷	j. Maintenance of Real Property	(+1,776)			
	ند	k. Reserve Recruiting Activities	(+166)			
	i.	1. Reserve Advertising Activities	(+228)			
+ -i	5. 1	15. Program Decreases				-42,885
	ત્તું	a. Reserve Air Forces	(-9,392)			
	ė.	b. Reserve Surface Support Forces	(-523)			
	ំ	Reserve Ship Operations	(-1,076)		•	•
	÷	Reserve Ship Maintenance and Modernization	(-26, 786)			
	oj.	e. Overhaul and Modernization of Reserve Ship Equipment	(-2,064)			

Budget Activity: 1 - Mission Forces (Cont'd)

FY 1991

ases (Cont'd) FY 1989 FY 1990	Support (-582)	ces (-428)	(-747-)	(-1,287)
B. Reconciliation of Increases and Decreases (Cont'd)	f. Reserve Force Engineering Services Support (-582)	g. Reserve Special Combat Support Forces	h. Base Operations	i. Maintenance of Real Property

. 895,869

16. FY 1991 Budget Request

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Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Air Forces I. Description of Operations Financed. Naval Reserve Air Forces consist of two carrier air wings with a total of fifteen squadrons, two long-range ASW patrol wings with a total of thirteen squadrons, one helicopter provide them with manning needed to fly and maintain their aircraft under wartime operations. A high level of aviation forces which will permit rapid deployment in the event of full or partial mobilization. Air Reserve of the Reserve or Regular Navy squadrons. Upon mobilization the augment units join regular Navy squadrons to combat readiness is required of these forces if they are to be effective during the early stages of var when vithout their own equipment (augment units). The latter type maintains combat readiness using the equipment wing with nine squadrons, and one air logistics wing with fourteen squadrons. The Pourth Marine Corps Air Wing consists of twenty-one flying squadrons and supporting units which are budgeted for and supported by units are of two basic types: (1) those with combat ready aircraft assigned (squadrons), and (2) those Commander, Naval Reserve Force. The mission of the Naval Reserve Air Force is to provide combat ready decisive operations will occur.

flight clothing, and emergency equipment such as parachutes and life rafts, and miscellaneous supplies needed for squadron operation. In addition, costs of simulators and instrumented ranges used for crev training and Funds requested vill provide fuel, oil, lubricants, consumable parts, repairable parts, replacement squadron travel expenses are included.

1989, FY 1990 and FY 1991. Land-based squadrons, except Maritime Patrol Aircraft (VP), require 130 hours per percent (and an additional .25% simulator use) of total TACAIR/ASW pilot annual training requirements in PY because of inflight torpedo and mining qualifications. Carrier-based squadrons require 150 hours per pilot Carrier landings must be made each year to maintain skills needed for combat Flying levels requested are based on operating syllabi for each type of squadron, and represent 86.75 VP squadrons require 140 hours per pilot annually annually. Twenty hours are needed for simulated carrier landing practice at an airfield and for refresher pilot annually to attain and maintain combat readiness. carrier landings aboard ship.

Flying levels for logistic aircraft (C131, C9, DC9, C12, C20 and T39) and base operating aircraft (TA4J, A4M, and TA4F) are based on a monthly utilization factor for the particular aircraft type, not on an annual pilot training requirement.

Activity Group: Reserve Air Forces (Cont'd)

11.	Financial Summary (Dollars in Thousands)	ousands)					
Ą	Sub-Activity Breakout	FY 1988 Actual	Amended Pres Budget	FY 1989 Appro- priation	Current Estimate	FY 1990 Budget Request	FY 1991 Budget Request
	Aircraft Flight Operations Aircraft Operations Maintenance Air TAD	103, 309	103,891	103,891	103,515	91,090	100,331
	Other Aircraft Support Command and Administration Air Support - Intell Training	7,197	7,981 80 240	7,981	8,656 8,656 240	2,312 13,087 83 248	3,228 13,101 86 256
	Total Program	307,765	299,437	299,437	303,467	291,234	305,241
œ.	Reconciliation of Increases and Decreases	Decreases		FY	FY 1989	FY 1990	FY 1991
	1. FY 1989 Current Estimate			303	303,467		
	2. Pricing Adjustments a. Stock Fund 1) Fuel 2) Non Fuel b. Industrial Fund Rates c. Other Pricing Adjustments		(-12,801) -10,351 -2,450 (+8)	9 9 9 9		-11,025	
	3. Program Increases a. Other Program Growth in FY 1990 (+ 1) Aircraft Inventory Mix Changes + Transition of new aircraft, full- year operation of FY 1989 new starts and	1990 Changes aft, full- 89 new sta	(+8,999) +5,429 rts and	66		+8,999	

expansion of continuing transitions for: C-12B, A-6E/KA-6D, EA-6B,SH-3H, P-3C, HH-6OH, KC-13OT, TA-4F (Marine), F-5E, SH-2G and TA-4F (Navy). Overall flight hours increase minimally.

(Cont'd)
Forces
Air
Reserve
Group:
Activity

B.	Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
	2) AMCM Support Equipment Support and maintenance costs assoc- iated with mine countermeasures equip- ment for the two new AMCM squadrons, HM-18 and HM-19.			
	3) Flight Support Equipment Increased flight support equipment needed to meet requirements associated with new model aircraft that have joined the inventory.			
	4) Range Costs Costs of range usage previously provided free-of-charge.			
	4. Program Decreases		-10,207	
	a. Other Program Decreases in FY 1990 (-10,207) 1) Aircraft Inventory Mix Changes -10,207 Decreases are the result of transitions to new, more modern aircraft. These aircraft are being replaced: SH-3B, HH-1K, KA-3B, F-21/KFIR, F-4S, KC-130F, EA-6A, SH-2F and A-7E.			
	5. PY 1990 President's Budget Request		291,234	
	6. Pricing Adjustments			+8,780
	a. Stock Fund 1) Fuel 2) Non Fuel 4,555 2) Non Fuel 4,555 2) Non Fuel 5. Todustrial Fund Rates 6. Other Pricing Adjustments 06MNR			
	10			

(Cont'd)	
Forces	
Air	
Reserve	
Group:	
Activity	

Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
7. Program Increases a. Other Program Growth in FY 1991 (+14,619) 1) Aircraft Inventory Mix Changes +14,619 Transition of new aircraft, full- year operation of FY 1990 starts and expansion of continuing transitions for: A-6E/KA-6D/FA-18A, EA-6B, SH-3H, HH-60H, TA-4F, F-5E, SAU/MAU, CH-53D, SH-2G and OA-4M.			+14,619
8. Program Decreases a. Other Program Decreases in FY 1991 (-9,392) 1) Aircraft Inventory Mix Changes -9,392 Decreases are the result of transitions to new, more modern aircraft. These aircraft are being replaced: SH-3D, HH-3A, HH-1K, F-45, CH-53A, A-4F, SH-2F and A-7E.			-9,392
9. PY 1991 President's Budget Request			305,241

Activity Group: Reserve Air Forces (Cont'd)

III.	Performance Criteria and Evaluation	FY 1988	FY 1989	FY 1990	FY 1991
	Marine TACAIR Average Operating Aircraft Flight Hours Cost (\$000)	222.0 48,098 55,244	222.0 49,990 55,928	225.5 48,242 48,849	237.0 48,133 50,786
	Navy TACAIR/ASW Average Operating Aircraft Flight Hours Cost (\$000)	287.5 99,871 127,688	302.0 98,347 123,258	298.5 98,547 121,325	296.0 99,433 134,482
	Navy SAU/MAU Average Operating Aircraft Flight Hours Cost (\$000)	14,442 22,161	12,757 18,661	12,894 18,114	14,849 21,574
	Marine LOG Average Operating Aircraft Flight Hours Cost (\$000)	23.0 10,176 27,611	23.0 11,496 28,430	29.0 12,021 23,043	32.0 14,378 15,777
	Navy LOG Average Operating Aircraft Plight Hours Cost (\$000)	96.5 80,530 62,052	95.5 80,709 63,172	95.0 81,622 61,173	92.0 80,092 63,651
	Totals Average Operating Aircraft Flight Hours Cost (\$000)	629.0 253,117 294,756	642.5 253,299 289,449	648.0 253,326 272,504	657.0 256,885 286,270

Activity Group: Reserve Air Forces (Cont'd)

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IV.

Military End Strength Officer Enlisted Total FTS End Strength Officer Enlisted Total Drilling Reserve End Strength	FY 1988 61 82 143 143 5,107 5,468	FY 1989 47 47 131 131 5, 139 5, 526	FY 1990 49 84 133 388 5,156 5,544	FY 1991 49 84 133 393 5,536
Officer	1,829	$\begin{array}{c} 2,189 \\ 9,629 \\ 11,818 \end{array}$	2,146	2,125
Enlisted	7,151		9,498	9,463
Total	8,980		11,644	11,588

Civilian End Strength

There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Surface Support Forces I. Description of Operations Pinanced: This activity group is comprised of surface support operating forces. The mission is to provide combat ready forces for immediate deployment in time of full or partial mobilization. The objective is to maintain adequate skill levels in highly technical specialties through training during weekend drills and active duty training.

Construction Detachments, Beachmaster Units (BNU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU). The Classic Buoyant System The programs financed is a program that uses state-of-the-art electronics equipment which provides live cryptologic training for waval Reserve Security Group personnel in support of the National cryptologic mission. include: Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat Support The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious The Surface Support Forces are composed of several related but distinct programs. orces.

C

Activity Group: Reserve Surface Support Forces (Cont'd)

II. Financial Summary (Dollars in Thousands)

				FY 1989			,
ě	Sub-Activity Breakout	F. 1988 Actual	Amended Pres Budget	Appro- priation	Current Estimate	FY 1990 Budget Request	FY 1991 Budget Request
	Special Combat Support Forces Construction Battalions Cryptologic Activities Ordnance Handling Support	7,497 4,504 784 702	5,820 5,132 804 606	5,820 5,132 804 606	5,994 4,893 803 605	6,436 5,478 639 623	6,476 5,519 576 634
	Total Program	13,487	12,362	12,362	12,295	13,176	13,205
.	Reconciliation of Increases and Decreases	nd Decreases		E)	FY 1989	FY 1990	FY 1991
	1. FY 1989 Current Estimate				12,295		
	2. Pricing Adjustments a. Stock Fund 1) Fuel 2) Non Fuel b. Industrial Fund Rates	, to 1	±	(+33) -10 +43 (+35)		+203	
	3. Program Increases a. One-Time FY 1990 Costs 1) Reserve Cargo Handling Battalion (RCHB) +82 Renovation of building.	ts dling Battal lding.	ion (RCHB)	(+82) 8) +82		+951	
	 Other Program Growth in FY 1990 BOD Units Procurement of training equipment for mobile EOD units which will be commissioned from augment units at a rate of two per year. 	in FY 1990 aining equif which will t gment units	(+8 +1 >ment for >e com- at a	(+869) +147			

FY 1990 FY 1991				·	-273		13,176
Reconciliation of Increases and Decreases	2) Assault Craft Units (ACU) +58 Maintenance and repair costs for seven ACU craft added to inventory in PY 1987.	3) Civil Engineer Support Eqt (CESE) +233 Costs for training, maintenance and repair associated with newly procured CESE.	4) Chemical, Biological, Radiological (CBR) +296 Increase for CBR protection equipment (masks, suits) for the RNCF Seabees.	5) Equipment/Training Increase supports field support gear latch boxes required for operational and pre-operational training exercises, and upkeep of three HACGLAND cranes and one C-130 aircraft fuselage platform required for training.	4. Program Decreases a. One-Time FY 1989 Costs 1) Security Group Equipment installation complete	in FY 1989. b. Other Program Decreases in FY 1990 (-109) 1) MIUW Table of Allowances (TOA) -109 Decreased purchases for MIUW (TOA) items.	5. FY 1990 President's Budget Request

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Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
6. Pricing Adjustments a. Stock Fund 1) Fuel 2) Non Fuel b. Industrial Fund Rates c. Other Pricing Adjustments (+24)			+283
7. Program Increases a. Other Program Growth in FY 1991 (+269) 1) Assault Craft Units (ACU) +43 Haintenance and repair costs for seven ACU craft added to inventory in FY 1987.			+269
2) CESE Costs for training, maintenance and repair parts associated with newly procured CESE.			
8. Program Decreases a. One-Time Costs FY 1990 Costs 1) RHCB Building Renovation of building complete in FY 1990.			-523
b. Other Program Decreases in FY 1991 (-439) 1) MIUV Table of Allowances -62 Decreased purchases of MIUV Table of Allowance (TOA) items.			

-35

2) Security Group Equipment
Decreased repair parts and supplies
for Security Group units.

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ъ	Reconciliation of Increases and Decreases	FY 1989	PY 1990
	3) Storage Containers Reduced effort in procurement of storage containers for RNCF contingency equipment.		

9. FY 1991 President's Budget Request

13,205

PY 1991

Activity Group: Reserve Surface Support Porces (Cont'd)

III. Performance Criteria and Evaluation:

FY 1991	~ ∞	17	20	• - - ;	11	27	30	2	7	30	13	12	-	2	2	14		82		09	351
FY 1990		17	20	› ⊷ ;	:	27	30	7	7	30	13	12		2	7	14		82		09	351
FY 1989	. 8	17 4	20 ·	o ⊷ (x 0	27	30	2	7	28	13	12	1	2	2	14		82		09	349
FY 1988	~ ∞	17	20	o ⊷ r	•	27	30	2	7		12	12	, - 1	2	2	14		82		09	341
	Construction Battalions lst Reserve Naval Construction Brigade Construction Regiments	Mobile Construction Battalions (RNMCB) Construction Force Support Units	Reserve Naval Facility Units	ACOS Construction Management CINCUSNAVEUR	Construction battailon Hospital Units Special Combat Support Forces	Mobile Mine Assembly Groups (MOMAGS)	Amphibious Construction Detachments	Beachmaster Units (BMU)	Assault Craft Units (ACUs)	Mobile Inshore Undersea Warfare Units (MIUW's)	Special Warfare/SEALS	Cargo Handling Battalions (CHB's)	Cargo Handling Training Battalion	Explosive Ordnance Disposal (EOD) Units	Navy Beach Group (NBG)	Mobile Diving & Salvage Units (MDSU)	Cryptologic Activities	Security Groups	Ordnance Handling Support	Outloading Teams (EOT)	Total

Activity Group: Reserve Surface Support Forces (Cont'd)

IV. Personnel Summary

Military End Strength	FY 1988	FY 1989	FY 1990	FY 1991
Officer Enlisted Total	10 188 198	$\begin{array}{c} 11\\ 292\\ \overline{303} \end{array}$	13 316 329	11 316 327
FTS End Strength				
Officer Enlisted Total	26 446 472	28 436 464	30 442 472	30 442 472
Drilling Reserve End Strength			•	
Officer Enlisted Total	$\begin{array}{c} 2,227 \\ 19,375 \\ \hline 21,602 \end{array}$	$\begin{array}{c} 1,860 \\ 20,177 \\ \hline 22,037 \end{array}$	1,883 20,400 22,283	$\begin{array}{c} 1,883\\ 20,400\\ \hline 22,283 \end{array}$

Civilian End Strength

There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Ship Operations

to provide combat ready ships in support of national objectives. The FY 1990 and FY 1991 requests support reserve ship operating tempo of 21 days per quarter. This operating tempo will enable the Naval Reserve to continue to accomplish underway training and exercises to improve the readiness of Naval Reserve Force ships. Ship Operations funding provides support for 48.0 ship years in FY 1990, and 51.0 ship years in FY 1991 for Selected Reservists, to augment regular naval forces, to conduct operations to ensure control of the sea, and The missions and objectives of Naval Reserve ships are Description of Operations Pinanced. the following requirements:

Ship Fuel. Includes ship propulsion fuel to operate the main plant/engines of the conventionally powered ships, auxiliary diesel engines of auxiliary equipment and small boats.

(excluding telephone and garbage removal) incurred by Naval Reserve Force ships and certain centrally managed Ship Utilities. Includes the cost of steam, electricity, water, sewage treatment and other utilities service craft while partially or totally "cold iron" (i.e., receiving shore services vice having the engineering plant on the line).

operation, condition monitoring and repair ranging from simple equipment lubrication to component changeout preventive maintenance accomplished by the ship's crev. Organizational maintenance is a blend of equipment Repair Parts. Includes all repair parts and repair related consumables required to accomplish organizational level equipment maintenance. Organizational level maintenance is that corrective and and, in some cases, complete rework in-place.

maintenance tools which may be used in the repair of equipment, and other items having a limited life such as lubricants, boiler compound and bilge cleaner. Included are equipage items such as damage control pumps and Other Operational Target (OPTAR). Includes administrative and housekeeping items, forms, routine blowers and labor-saving devices such as power tools, office machines and duplicators.

Activity Group: Reserve Ship Operations (Cont'd)

II. Financial Summary (Dollars in Thousands)

		Amended	FY 1989		FY 1990	FY 1991
Sub-Activity Breakout	FY 1988 Actual	Pres Budget	Appro- priation	Current Estimate	Budget Request	Budge t Reques t
File	17,321	19,993	19,993	18,193	16,057	18,840
Utilities	10,605	13,420	13,420	12,277 22,888	13,028	14,589
Repair Parts Other OPTAR	13,100	14,697	14,697	14,153	15,099	16,966
Total Program	64,123	73,107	73,107	67,511	68,072	76,267
Reconciliation of Increases and Decreases	d Decreases		Y.	FY 1989	FY 1990	FY 1991
1. FY 1989 Current Estimate			9	67,511		
2. Price Growth					-2,145	
a. Stock Fund		(-2,690) -2,266	90) 99			
2) Non-Fuel		4	34			
b. Industrial Fund Ratesc. Other Pricing Adjustment	ς,	3	(+411) (+134)			
					+4,187	
 Frogram Increases Other Program Growth in FY 1990 Ship Operations Requirements FY 1990 funding requirements are result of ship inventory changes 	FY 1990 .rements .rements are .ory changes	(+4,187) +2,395 the plus	.87) 195			
an annualization of FY 1989 ship	7 1989 ship					

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(Cont'd)
Operations
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p: Rese
y Group
ctivity

æi	Reconciliation of Increases	of Increases and Decreases		PY 1989	FY 1990	FY 1991
	inventory increases. P contribute to increase:	s. Pollowing factors ease:	ctors			
		SHIP YEARS	OP MOS			
	FFGs FF-1052s MSOs MCMs	+1.0 SY +1.0 SY 0 SY +1.0 SY	+4 +15 +12 +40			
	2) Support Materials Increase on spaces and support materials to maintain a 98% operational level.	and support mat operational leve	+1,792 erials :1.			
	 Program Decreases Annualization of FY 1989 Decrease USS EDSON Decommissioning of USS EDSON in FY 1989. 	1989 Decrease E USS EDSON in	(-720) -720		-1,481	
	b. Other Program Decreases in PY 19901) Reduced Operational MonthsDecrease in OP Months for ARS and LST class ships.	ses in FY 1990 al Months oths for ARS and	(-761) -761			
	5. FY 1990 President's Budget Request	get Request			68,072	
	6. Price Growth a. Stock Fund 1) Fuel 2) Non-Fuel b. Industrial Fund Rates c. Other Pricing Adjustments	s ments	(+1,245) +762 +483 (+292) (+463)			+2,000

œ.	Reconciliation of Increases and Decreases	of Increases	and Decreases		FY 1989	FY 1990	FY 1991
	7. Program Inc a. Other Pr 1) Ship FY 1 resu an a inve	reases ogram Growth Operations R 991 funding r 1t of ship in nnualization ntory increas	7. Program Increases a. Other Program Growth in FY 1991 (+7 1) Ship Operations Requirements +7 FY 1991 funding requirements are the result of ship inventory changes plus an annualization of FY 1990 ship inventory increases. Following factors contribute to increase:	(+7,271) +7,271 e the s plus p factors		,	+7,271
	<u>u</u>	PPGs LSTs MCMs	SHIP YEARS +2.0 SY +1.0 SY +1.3 SY +4.3 SY	0P MOS +36 +15 +12 +63			
	8. Program Decreases a. Other Program 1) Ship Years Decrease i MSO (-1.3 2) OP Months Decrease i	reases rogram Decrea) Years ease in ship (-1.3 SY). lonths	a. Other Program Decreases in FY 1991 1) Ship Years Decrease in ship years for MSO (-1.3 SY). 2) OP Months Decrease in FF OP Months (-5).	(-1,076) -923 -153			-1,076
Ħ	9. FY 1991 President's Budget Request	resident's Budget Request Criteria and Evaluation:	get Request Evaluation:			,	76,267

FY 1991 52 51.0 533 70,837
FY 1990 51 48.0 482 61,744 682.7
FY 1989 48 45.2 449 55,945 661.8
FY 1988 46.5 44.5 54,809 634.5
Ship Inventory Ship Years Operating Months (OP MOS) Undervay Steaming Hours Barrels of Fossil Fuel (000)

Activity Group: Reserve Ship Operations (Cont'd)

IV. Personnel Summary

Military End Strength Officer Enlisted Total FTS End Strength	FY 1988 510 4,301 4,811	295 3,598 3,893	82 3,730 4,112	FY 1991 3,787 4,170
Officer Enlisted Total	$\frac{89}{2,085}$	$\begin{array}{c} 153 \\ 2,101 \\ 2,254 \end{array}$	$\begin{array}{c} 151 \\ 2,174 \\ 2,325 \end{array}$	161 2,324 2,485
Drilling Reserve End Strength Officer Enlisted Total	$\begin{array}{c} 226 \\ 2,146 \\ \hline 2,372 \end{array}$	$\begin{array}{c} 240 \\ 2,648 \\ \hline 2,888 \end{array}$	$\frac{230}{2,784}$	$\begin{array}{c} 228 \\ 2,563 \\ \hline 2,791 \end{array}$

Civilian End Strength

There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Ship Maintenance and Modernization

- intermediate levels of maintenance are funded in this program. Organizational level repairs are included with the lowest level maintenance activity having requisite capability and capacity. Existing maintenance concepts ship operational expenses. The objective of the maintenance program is to accomplish required maintenance at Modernization Program (PMP), encompasses industrial repairs, ship upgrade/modernization, material used by tenders and shore facilities to perform intermediate level maintenance, and other scheduled and emergent The Naval Reserve Ship Maintenance Program, including the Pleet are being revised into structured operating and maintenance cycles engineered to balance resources with refurbishment necessary to achieve and maintain adequate readiness of the Naval Reserve ships. Description of Operations Financed.
- completed the prescribed operating cycle and are due for regular overhaul. During overhaul the ships are The Overhaul Program funds the depot level maintenance of those Naval Reserve ships that have drydocked and receive extensive hull/superstructure and equipment/system repairs.
- specific items of work on ship equipment by a repair activity, normally without the ship present, during which depot level maintenance of Naval Reserve ships. A Restricted Availability (RA) is for the accomplishment of Restricted Availabilities (SRAs) for FFG-7 class ships, MCMs and MSOs, and Phased Maintenance Availabilities specific items of work by a repair activity, normally with the ship present, during which period the ship is The Restricted Availability/Technical Availability (RA/TA) program funds both scheduled and emergent (PMAs) for PF-1052 and LST-1179 class ships. A technical availability (TA) is for the accomplishment of rendered incapable of fully performing its assigned mission. Included in the RA category are Selected the ship is able to fully perform its assigned mission.
- perform maintenance aboard customer ships and also remove equipment for repairs in IMA facilities. SIMAs also The Intermediate Level Maintenance (IMA) program funds maintenance which is normally performed by Navy assist in the accomplishment of organizational level maintenance deficits that result from the unique Active duty/Selected Reserve crew composition aboard Naval Reserve ships. The organizational level shortfall is compounded by reduced authorized crew sizes and more sophisticated equipments/systems aboard the never Naval personnel on tenders, repair ships and Shore Intermediate Maintenance Activities (SIMA). IMA personnel

Activity Group: Reserve Ship Maintenance and Modernization (Cont'd)

- The Fleet Modernization Program (FMP) funds the installation of authorized military and technical ship considerations. Alterations include firefighting and safety, communications, hull, mechanical and electrical, improvement alterations to enhance mission capability, safety and habitability of Naval Reserve ships. This funding also includes the cost of preliminary design, preparation of blueprints, installation of equipment, The program encompasses alterations required by government-wide regulations or readiness and safety related the procurement and stocking of spare parts and the updating of ship's records to reflect the installation. pollution abatement, ship survivability and navigation improvements.
- The Outfitting program funds initial outfitting and allowance requirements of all stock funded expense type material (including DLRs), spares, repair parts, special tools, and shipboard equipage allowances as well outfitting requirements are funded in Other Procurement, Navy (OPN) beginning in FY 1989. Funding in FY 1990 as all follow-on equipment improvement programs outfitting requirements. At Congress' direction, ship and FY 1991 have been realigned accordingly.
- combatants without adversely affecting their operational performance by substituting for the current 8-9 month from conventional overhaul to phased maintenance in order to avoid periods of 8 months or longer during which F. Engineering Operation Cycle (BOC) is the Naval Reserve Phased Maintenance Program that develops and implements a phased maintenance program for FF-1052 class ships of the Naval Reserve. It includes a revised operation and maintenance schedule and improved vork package determinations. The Phased Maintenance Program is intended to plan and implement a strategy for the conversion of eight Naval Reserve FF-1052 class ships overhaul a series of Phased Maintenance Availabilities (PMAs) of 3 months duration separated by eighteen months of operation, followed by a 4-month PMA during which the ship will be dry-docked. a ship is not available. The phased maintenance strategy is designed to improve operating schedules of

Another portion of these funds is for accomplishment of repairs and overhauls of electronic equipment and maintenance strategy, major electronic modules and equipment are changed-out and shipped to rework facilities for screening, refurbishment and subsequently returned to a pool for issue during availabilities of other EOC modules installed on Maval Reserve FFG-7 and FF-1052 class ships. As a result of the EOC and LO-MIX

The FPG-7 Class LO-MIX Support Program develops and implements required changes to the Naval Reserve (minimal manning, progressive overhaul, expanded use of repairables, Class Maintenance Plan and Maintenance FFG-7 Class ship in order to provide an effective life cycle support system for the 18 ships of the class Criticality Oriented (MCO) COSAL must be modified to accommodate unique characteristics (operating tempo, transferring to the Naval Reserve between FY 1985 and 1991. LO-MIX features of Active FFG-7 class ships manning, homeport assignments) of PFG-7 class Naval Reserve Porce ships.

The Intermediate Maintenance Activities (IMA) Upgrade program, initiated in FY 1985, is intended to: (1) fund site preparation and facility engineering and support for eight Shore Intermediate Maintenance Activities Naval Reserve Maintenance Facilities (SIMA/NRMF) which are being established coincidentally with the expansion of the Naval Reserve ASV Prigate Program to provide organic intermediate level maintenance capabilities at NRF combatant homeports; and (2) provide similar funding support at active SIMA's, in proportion to the number of NRF ships homeported at active ports.

I. Financial Summary (Dollars in Thousands)

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			FY 1989			
		Amended			FY 1990	FY 1991
	FY 1988	Pres	Appro-	Current	Budget	Budget
Sub-Activity Breakout	Actual	Budget	priation	Estimate	Request	Request
Regular Overhaul (ROH)	1,979	2,179	2,179	0	0	250
Restricted Availability (RA/TA)	67,561	99,956	93,926	101,421	101,038	107,848
Ship Intermed Maint (IMA/SIMA)	22,677	22,492	22,492	25,346	28,156	30,991
Fleet Modernization Prgrm (FMP)	31,141	46,616	46,616	45,908	51,897	40,496
Outfitting	10,311	7,137	7,137	0	0	0
Surface Ship Engineered Operating	ng					
Cycle (EOC)	1,043	1,670	1,670	1,664	1,499	1,539
LO-MIX Support	706	745	745	149	742	764
Intermediate Maintenance						
Activities (IMA) Upgrade	8,534	8,281	8,281	8,241	8,987	8,070
Total Program	143,952	189,046	189,046	183,329	192,319	189,958

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Reconciliation of Increases and Decreases		FY 1989	FY 1990	FY 1991
1. FY 1989 Current Estimate		183,329		
2. Price Growth a. Stock Fund Rates 1) Non-Fuel b. Industrial Fund Rates c. Other Pricing Adjustments (+5,	(-240) -240 (+1,335) (+5,011)		+6,106	
Increases Program Growth in FY 1990 stricted/Technical Availabilities crease in number of availabilities upled with a change in the ship clas	(+19, 782) +9, 048 isses:		+19,782	

Increase	7777
Class	FF LST FFG MCM
Type	PHA PHA SRA SRA

+367 Increased requirement in emergent repairs. 2) Emergent Repairs

+2,718 3) Intermediate Level Maintenance (ILM) +2, Increased workyears required for projected IMA workload based on increased shipyears, ship mix, and a backlog from prior years. +649 4) SIMA Upgrade
Increased technical and logistics
services associated with the initial
outfitting of SIMA Puget Sound.

O&MNR 35

PY 1991

76	FY 1989 FY 1990	
ACLIVITY GLOUP: RESERVE SHIP HAIHTENIANCE AND HOUSEHIZALION (CONT. 9)	B. Reconciliation of Increases and Decreases	5) Fleet Modernization Program (FMP) +6,900 a. One additional FF-1052 class, and two additional LST class PMA FMP packages (+1,966). b. Increase in K-shipalts on FF-1052 class availabilities for Aqueous Film Forming Foam (AFPF) systems update, AN/SQR-18A (TACTAS), Close-in Weapons System (CIVS), and pollution abatement alterations (+3,674). c. Increase in design and planning yard service requirement to support Fleet maintenance and modernization programs for NRF Frigates (+1,260).

(-8,429) -540 Restricted Availabilities/Technical
 Availabilities (RA/TA)
 Reduced availability cost because
 of higher mix of low cost class ships. Program Decreases
 One-time FY 1989 Increases
 USS BOULDER RAV
 Major RAV completed in FY 1989.

Increase in the FFG class maintenance

support plan.

6) LOMIX

(-8,469) -5,378 Decrease in number of availabilities b. Other Program Decreases in FY 19901) Restricted Availabilities/Technical Availabilities (RA/TA)

-16,898

0&MNR 36

FY 1991								+5,508
FY 1990		٠					192,319	
FY 1989								•
	lasses:			-212 nical n	-132	-2,747		(+335) +335 (+636) (+4,537)
of Increases and Decreases	coupled with a change in the ship classes:	Decrease	7 -1 -7	Engineering Operation Cycle (EOC) Decrease reflects reduction in technical assists for combat system testing on FF-1352 class ships.	LOMIX Decrease in Life Cycle Support for FFG-7 class ships.	a. One less ARS class FMP package (-455). b. Reduced separate funding line requirements for propulsion mods, MACH ALTS and FFG-7 class items (-2,302).	t Request	nts
creases	hachan	Class	MSO ARS MSO	Operati flects r combat ss ships	Life Cy ships.	nization ARS cla separate ents for S and FF	's Budge	es d Rates Adjustme
	coupled wit	Type	ROH PMA SRA		 LOMIX Decrease in Life C FFG-7 class ships. 	4) Fleet Modernizatio a. One less ARS cl (-455). b. Reduced separat requirements fo MACH ALTS and F items (-2,302).	FY 1990 President's Budget Request	Price Growth a. Stock Fund Rates 1) Non-Fuel b. Industrial Fund Rates c. Other Pricing Adjustments
Reconciliation				2)	3)	4	5. FY 19	6. Price Growth a. Stock Fun 1) Non-Fu b. Industria c. Other Pri
æ.								

œ.	Reconciliation	iation of Increases and Decreases		FY 1989	FY 1990	FY 1991
	7. Program Ina. a. Other Program 1) SIMA Incrementation Incrementa	creases rogram Growth in FY 1991 Upgrade eased installation of SIMA pment.	(+18,917) +300			+18,917
	2)	2) Fleet Modernization Program a. Increased cost of AN/SQR-18A and SA-2112(V) Single Audio System (SAS) installation on FF-1052 class ships (+1,850).	+4,663			
		b. Halon system upgrade on two FFGs (+1,690).c. Modernization on MCM class ships (+1,123).	j.			
	3)	Intermediate Maintenance Materials Increase for stock fund materials and Contractor Industrial Services based on projected workload.	+1,237			
	7)	Industrial Plant Equipment (IPE) Increase for IPE repair program and increase of stock fund purchases.	+1,084			
	5)	5) MSO Overhaul Advance Funding MSO-449 ROH scheduled for FY 1992.	+250			
	(9	6) Emergent Repairs Increase associated with larger inventory and higher number of operating months.	+613			

	FY 1990	
	FY 1989	
	ecreases	
	creases and De	
	n of Ir	
	Reconciliation	

FY 1991

coupled with a change in the ship classes: Increase in number of availabilities 7) Restricted/Technical Availabilities

Increase	+ + + + + + + + + + + + + + + + + + +
Class	ARS MCM MS0
Type	PHA SRA SRA

8. Program Decreases

(-26,786) -1,457 Decreased technical and logistics services associated with completion of installations at SIMAs San Francisco a. Other Program Decreases in FY 1991 and Staten Island. 1) SIMA Upgrade

-17,669 2) Fleet Modernization Program (FMP)

T

- and CIVS alteration requirements for a. Decreased firefighting, berthing FF-1052 class ships (-5,148).
- requirements, including CIWS (-6,784). Decreased LST modernization (-4,487). Decreased FFG-7 class modernization ف
 - Decreased design and planning yard services as a result of overall lover FMP requirements (-1,250). ? ÷
- -227 3) Hull Cleaning/Habitability Improvements Decreased requirements across various ship classes.

0&MNR 39

PY 1990
FY 1989
d Decreases
Increases and
Reconciliation of
ë.

FY 1991

4) Restricted/Technical Availabilities -7,433
Decrease in number of availabilities
coupled with a change in the ship classes:

Decrease	-1
Class	LST FPG
Type	PMA SRA

9. FY 1991 President's Budget Request

189,958

Activity Group: Reserve Ship Maintenance and Modernization (Cont'd)

III. Performance Criteria and Evaluation:

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S	
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FY 1988

Cost (\$000)		1,979 0	1,979	
Current ROH Dates	9/88-03/89			
Date Last ROH Completed	1/85	1 ship 0 ships	E	FY 1989
Name	EXULTANT	Total Overhauls: Advance Planning:	Total FY 1988 Program	
Hull No.	MS0-441			

Cost (\$000)		NA
Current ROH Dates		
Date Last ROH Completed	SCHEDULED	O ships O ships
	NO OVERHAULS SCHEDULED	Total Overhauls: 0 ships Advance Planning: 0 ships Total FY 1989 Program
Name		Į A Į

Hull No.

Performance Criteria and Evaluation: III.

A. Ship Overhauls (Cont'd) (\$000)

FY 1990

Date Last ROH Completed

Name

Hull No.

Current ROH Dates

Cost (\$000)

¥

NO OVERHAULS SCHEDULED

0 ships 0 ships Total Overhauls: Advance Planning: Total FY 1990 Program

1

FY 1991

Date Last ROH Completed

Current ROH Dates

Cost (\$000)

0 250

250

Total FY 1991 Program

0 ships 1 ship

Total Overhauls: Advance Planning:

NO OVERHAULS SCHEDULED

Name

Hull No.

06MNR 42

Activity Group: Reserve Ship Maintenance and Modernization (Cont'd)

III. Performance Criteria and Evaluation:

3. Restricted Availabilities (\$000)

		FY 1988	~	FY 1989	<u>6</u>	FY 1990	06	FY 1991	91
Emergent Reserved Reserved Reserved Reserved Rain Hisc RA/TA Habitabili	pair epair estricted Avail. ntenance Avail. ty Improvements	Ships 44.5 9 5	11.8 15.0 15.0 67.6	# Ships 45.2 16 5	Cost 12.0 59.7 21.8 6.9 1.0	# Ships 48.0 16	20st 13.1 54.2 30.1 2.6 1.0 101.0	# Ships 51.0 19	Cost 14.3 58.7 31.7 2.1 1.0
c. Int	C. Intermediate Maintenance							•	
ij	SIHA/IMA a) Repair Dept. Workyears		619		652		689		723
	<pre>b) hat't cost/kepair Dept. Vorkyears (\$)</pre>	.,	22,791		20,127		19,049	19	19,473
. 2.	Costs (\$000) a) SIMA/IMA b) Commercial Industrial Services		18,264 4,413		18,487 6,85 <u>9</u>		18,556 9,600	20	20,711 10,280
	Total	~	22,677		25,346		28,156	30	30,991

Activity Group: Reserve Ship Maintenance and Modernization (Cont'd)

III. Performance Criteria and Evaluation:

D. Fleet Modernization Program (Dollars in Millions)

	Total 22.6 5.3 3.3 31.1	Total 33.8 5.4 6.7 45.9	Total 40.8 6.4 4.7 51.9	Total 30.1 5.9 4.5 40.5
Pra	3.7 3.0 0.1 6.8	Prg. 4.5	Prg. 52pt 1.4 0.3	Prg. Spt 4.5 4.5 0.2 0.2
H. A.	Pers 0.0 0.2 0.2	Hab & O.9 0.0 0.0 0.0	Hab & Pers 1.1 0.0 0.0	Hab & Pers 0.0 0.3 0.3
Safe	6.1 6.1 0.0 0.1 6.2	Safe 6 Nav 10.1 1.1 0.0 11.2	Safe 6. Nav 10.7 3.2 0.1 14.0	Safe & Nav 10.0 0.7 0.1
	HM&E 2.3 0.0 2.3	HMGE 9.4 0.8 11.0	HM&E 3.1 0.6 6.4	HM&E 1.2 0.7 3.0
FY 1988	1.5 1.9 0.0 3.4	C3 1.3 1.7 0.9 4.0	C3 0.8 0.8 0.6 2.1	C3 0.8 0.6 0.3 1.7
	Mission 8.3 0.0 3.1 11.4	Mission 7.4 0.2 4.6 12.2	Mission 18.7 0.3 3.1 22.0	Mission 13.7 1.7 2.8 18.2
Imposed	Requision 0.0 0.0 0.0 0.8	Imposed Regnts. 0.2 0.0 0.0 0.2	Imposed Reqmts. 0.8 0.1 0.0	Imposed Requits. 0.0 0.6 0.6 0.6
	Surface Combatants Amphibious/Service Ships Separate Funding TOTAL (\$ Millions)	Surface Combatants Amphibious/Service Ships Separate Punding TOTAL (\$ Millions)	Surface Combatants Amphibious/Service Ships Separate Funding TOTAL (\$ Millions)	Surface Combatants Amphibious/Service Ships Separate Funding TOTAL (\$ Millions)

rmance Criteria and Evaluation:		E. Outfitting (\$000) \$ Units \$ Total Outfitting 04		AN/SQR-17(V)DIFAR/DICASS 2,022			
••	FY 1988	Units 1	2 3	2 15	1 3	0 1	•
	FY 1989	\$ Units					
	FY 1990	\$ Units					
	FY 1991	\$ Units					

AN/SQR-17(V)DIFAR/DICASS AN/SWG(V) ORDALT (VV) FF-1052 AN/SLQ-32(V) Upgrade Fin Stabilizer FFG-7CL	2,022 81 230 114	31 2 2 1 1
GMLS MK13 Mod 4 0/A B1k 5 MK15 CIVS Mod 11 TD-1271(B)/U Total	177 1,180 205 4,311	33 2 2 6
Misc Equip Outfitting Other Equipment DLA Material Total	$\frac{1,961}{1,255}$ $\frac{3,216}{3}$	

$\frac{1,961}{1,255}$ $\frac{3,216}{3}$	270 115 103 323 281 1,092
Other Equipment DLA Material Total	Other Outfitting Programs Chem, Biological, Rad. Damage Control Locker Emergent Safety Equipage ACR Changes. MK92 ACIM Upgrade Total

2	<u> 6</u>
1,109	583 1,692
osts	Patrol, Others
COSAL Update Costs Frigates	χ,

* Outfitting requirements funded in Other Procurement, Navy Appropriation beginning in FY 1989.

III. Performance Criteria and Evaluation:

F. FFG-7 Class LOMIX Support (NRF) (\$000)

Total Funding # of FFG-7 Ships Supported	FY 1988 \$ Units 706 15	\$ Units 749 16	FY 1990 \$ Units 742 18	\$\frac{\text{FY 1991}}{764} \frac{\text{Units}}{\text{18}}
Efforts/Funding 1. Class Maintenance Plan 2. SRA/IMAV Planning 3. Life Cycle Support 4. Performance Monitoring	50 250 331 75	50 250 374 75	150 200 317 75	150 200 339 ·

G. Naval Reserve Force (NRF) Phased Maintenance Program (EOC) (\$000)

Total Punding # of Ships Supported	\$ 769	988 Units	\$ FY 1	FY 1988 FY 1989 5 Units \$ Units 10	\$ 792	FY 1990 \$ Units 792 8	\$ Units 812 Whits 8	1991 Units 8
Efforts/Funding 1. Cost & Feasibility Studies/Analysis 2. Tech Assists/Eng WY's	108 523		100 713		100		100 562	
System Test Support WY's	138		139		145		150	

III. Performance Criteria and Evaluation:

H. Intermediate Maintenance Activities Upgrade (\$000)

FY 1991 8,070 8	43,000 8,000 (825) (200) 44
FY 1990 \$ Units 8,987	45,000 7,000 (825) (200)
Fr 1989 \$ Units 8,241	44,000 5,830 (825) (0)
FY 1988 8,534 Units 6	34,150 11,000 (825) (0)
Total Funding Sites Supported	Tech. & Logistics Svcs/Manhrs Units Procured/Installed SQIP (non-add dollars) Diving Support (non-add \$) # of equipments

Activity Group: Reserve Ship Maintenance and Modernization (Cont'd)

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Military End Strength	FY 1988	FY 1989	FY 1990	FY 1991
Officer	56	44	55	60
Enlisted	434	738	837	810
Total	490	782	892	870
FTS End Strength				
Officer	8	22	21	21
Enlisted	1,068	541	525	702
Total	1,076	563	546	723
Drilling Reserve End Strength				
Officer	497	$\frac{697}{6,723}$	697	697
Enlisted	6,441		7,023	7,023
Total	6,938		7,720	7,720

Civilian End Strength
There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 – Mission Forces Activity Group: Overhaul and Maintenance of Reserve Ship Equipment and Related Support Description of Operations Financed. This program encompasses depot level overhaul and modernization of availabilities including Regular Overhauls (ROH), Phased Maintenance Availabilities (PMA) and Selected specific Naval Reserve ship equipment not included in the normal Type Commander overhaul program. are, however, normally accomplished simultaneously with the Type Commander scheduled maintenance Restricted Availabilities (SRA).

communications, depth measuring equipment and surface mine countermeasure equipment, in direct support of all The Sonar Overhaul and Mine Countermeasures (MCM) Equipment Maintenance Program provides for depot level restoration/repair of transducers and hydrophones for sound navigation and ranging (SONAR), underwater classes of Naval Reserve ships and the Craft of Opportunity Program (COOP).

The Gun Overhaul Program provides for the depot level restoration/repair of Gun Weapon Systems on Naval

launchers and torpedo tubes installed on Naval Reserve ships. The program also provides for weapons systems The Antisubmarine Warfare Systems Support Program provides for depot level refurbishment of ASROC accuracy trials (WSAT) associated with the ASW systems of Naval Reserve frigates.

Antenna Systems (CAS), and System Tracking and Illuminating Radars (STIR) for Naval Reserve FFG-7 class ships. The Missile Weapons System Equipment Maintenance Program provides technical support and material services required for operation, maintenance and installation of Missile Weapon Control Systems and Guided Missile Launching Systems. The program provides funding to rework MK 92 Fire Control System antennas, Combined

The Test, Measuring and Diagnostic Equipment/Metrology and Calibration (TMDE/METCAL) Program supports the calibration of electronic test equipment requirements on FRG-7 class ships for monitoring and maintaining the performance level of systems/equipments. TMDE is any device which measures, calibrates, gauges, tests, inspects, monitors, diagnoses or othervise examines the operating or physical characteristics of system/equipment or materials/supplies. Overhaul and Modernization of Reserve Ship Equipment and Related Support (Cont'd) Activity Group:

operational Navy Tactical Data System (NTDS) computer programs aboard NRF FFG-7 combatants. This support consists of resolution of Program Trouble Report (PTRs), implementation of required operational software The Ship System Tactical Software Maintenance Program provides for life cycle maintenance of fleet updates and subsequent dissemination of tactical operational software tapes to the FFG-7 platforms.

installed on Naval Reserve ships and craft. This program provides for restoration of search radar equipments and engineering services to support the operation and maintenance of the search radars. Equipment is removed estimates are based on historical experience with search radar performance data. Restored material provides Estimates also include support to assist in repairs of radar casualties aboard Naval Reserve ships; these Requirements are The Search Radar Maintenance Program provides for major maintenance and repair of the search radars based on replacement commitments to specific ships during ROH/RAV periods and/or time usage factors. from ships as necessary and shipped to the appropriate repair facility for restoration. equipment for approximately twenty-five percent of the cost of new procurement.

II. Financial Summary (Dollars in Thousands)

Sub-Activity Breakout Sonar Overhaul & MCM Eqpt Maint Gun Overhaul ASW Systems Maint Support Missile Weapon Sys Eqpt Maint Test/Calibration Eqpt Maint Ship Sys Tactical Software Maint Search Radar Maintenance	FY 1988 Actual 5,579 3,432 5,260 486 100	Amended Pres Budget 7,675 3,390 1,387 2,479 2,479 96	Appro- priation 7,675 3,390 1,387 2,479 96	Current Estimate 7,360 3,489 1,040 2,462 495 95	FY 1990 Budget Request 5,579 2,339 1,279 4,889 511 96	FY 1991 Budget Request 5,919 2,241 1,701 6,411 527 97
Total Program		16,624	16,624	16,134	15,807	17,857

æ	Reco	Reconciliation of Increases and Decreases		FY 1989	FY 1990	F.: 1991
	1. FY	FY 1989 Current Estimate		16,134		
	2.	Pricing Adjustments A. Industrial Fund Rates B. Other Pricing Adjustments	(+553) (+194)		. +747	
	3.	Functional Program Transfers A. Transfers Out 1) Inter-Appropriation Functional transfer to 2F COG Electronic-USW (0&MN) to provide for maintenance of Mine Counter -measure (MCM) ships' combat systems, incorrectly budgeted in 0&MNR.	(-1,123) -1,123		-1,123	
	4	Program Increases A. Other Program Growth in FY 1990 1) Missile Weapons System Equipment Maintenance Increase reflects additional support for rework and overhaul of one additional shipset (2 units) for the MK 92 Fire Control System, Combined Antenna System (CAS) and System Tracking and Illuminating Radar (STIR), including mandatory replacement parts for FFG-7 Class ships. Additional funding also provides for In-Service Engineering Agent (ISEA) support for technical assistance to the Fleet.	(+3,060)		+3,060	
		2) Gun Overhaul Increase reflects overhauls of two 3"/50 MK 33 Mod 13 Gun Mounts.	\$\$+			

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æ	Reconciliation of Increases and Decreases (Cont'd)		FY 1989	FY 1990	FY 1991
	 ASW Systems Support Increase allows for two additional Weapons Systems Accuracy Tests (WSATs) to be accomplished. 	+186			
	5. Program Decreases A. Other Program Decreases in FY 1990 (-3 1) Search Radar Maintenance Decrease reflects one less Radar Antenna being overhauled.	(-3,011) -153		-3,011	
	 Sonar Overhaul Decrease reflects reduced maintenance actions for MCM, MSO and COOP craft. 	-976			
	3) Gun Overhaul Decrease reflects two less MK 16 Stable Element overhauls, one less 5"/54 Mod 9 Gun mount overhaul, and one less MK 47 Computer overhaul.	-1,882			
	6. FY 1990 President's Budget Request			15,807	
	7. Pricing Adjustments A. Industrial Fund Rates B. Other Pricing Adjustments	(+313) (+166)			+479
	8. Program Increases A. Other Program Growth in FY 1991 (+3 1) Missile Weapons System Equipment Maintenance Increase reflects additional support provided by In-Service Engineering Agent (ISEA) for technical	(+3,635)			+3,635

	Reconciliation of Increases and Decreases (Cont'd)	(<u>d)</u>	FY 1989	FY 1990	FY 1991
	direction/assistance to the fleet, engineering investigations, and coordination of Combat Systems Ship Qualifications Test (CSSQT).				
	2) Sonar Overhaul Increase reflects additional maintenance actions associated with increased overhauls for MCM ships.	+1,876			
	 ASV Systems Support Increase reflects scheduling of three additional WSATs. 	+384			
	 Program Decreases A. Other Program Decreases in FY 1991 Search Radar Maintenance Decrease reflects one less Radar Antenna and two fever Ancillary/ Electronics equipment overhauls. 	(-2,064)			-2,064
	2) Sonar Overhaul Decrease reflects one less MSO and one less COOP sonar overhauls.	-1,703			
	 Gun Overhaul Decrease reflects change in mix of equipment to be overhauled. 	-168			
10	10. FY 1991 President's Budget Request				17,857

Activity Group: Overhaul and Modernization of Reserve Ship Equipment and Related Support (Cont'd)

III. Performance Criteria and Evaluation:

A. Sonar Overhaul and Mine Countermeasure Equipment Maintenance (\$000)

	FY	FY 1988 Units	FY	FY 1989 Units	FY	FY 1990 \$ Units	FY	FY 1991 Units
Total Funding	5,579		7,360		5,579		5,919	
 Craft of Opportunity Program (COOP) 	267	2	290	œ	529	5	269	4
2. MCH	1,445	-	1,724	2	907	-	2,809	3
3. MSO	3,835	7	4,878	12	4,012	œ	2,698	7
4. ISEA	32		168		131		143	
Gun Overhaul (\$000)								
	S	FY 1988 Units	FY	FY 1989 Units	S FY	FY 1990	FY	FY 1991 Units
Total Funding	3,432		3,489		2,339		2,241	
1. Gun Vrn Systems Replacement	3,084	4	3,089	9	1,939	4	1,821	2
 Engineering Support (WORK YEARS) 	348	4.0	400	4.6	400	4.6	420	4.6

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Activity Group: Overhaul and Modernization of Reserve Ship Equipment and Related Support (Cont'd)

III. Performance Criteria and Evaluation (Cont'd):

FY 1991 \$ Units		7	1	2	
[w	1,701	885	722	94	
FY 1990 \$ Units		4		2	
S A	1,279	452	736	91	
FY 1989 \$ Units		2	-	2	
FY	1,040	240	712	88	
FY 1988 Units		9			
S FY	295	295			
pport (\$000)		ems ials	hers	es	
C. ASW Systems Support (\$000	Total Funding	1. Weapon Systems Accuracy Trials	2. ASROC Launchers	3. Torpedo Tubes	

D. Missile Veapons System Maintenance (\$000)

	PY	1988	FY	1989	FY	1990	FY	1661
	တါ	Units	တ	\$ Units	တ	\$ Units	တ	\$ Units
Total Funding	2,260		2,462		4,889		6,411	
1. CAS/STIR Revork	918	2	1,000	2	1,939	4	2,097	4
2. CAS/STIR Mandatory Replacement Parts	99	2	<i>L</i> 9	2	147	4	154	4
3. Tactical Software Maint.	250		258		491		753	
4. Maintenance Support	006		896		1,994		2,884	
5. Logistics Support	128		169		318		523	
6. Number of Ships Supported		15		16		18		18

Activity Group: Overhaul and Modernization of Reserve Ship Equipment and Related Support (Cont'd)

Performance Criteria and Evaluation (Cont'd): III.

E. Ship System Tactical Software Maintenance (\$000)

	£	FY 1988	FY	FY 1989	FY 1	066	FY	1991
	اه	OILLES	م	OUTES	n	Units	v	I I
Total Funding	001		95		96	96	97	76
 FFG-7 Tech Support Number of Frigates Supported 		15		16		18		18

F. Test/Calibration Equipment Maintenance (\$000)

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	. 13	5
961	800	161
	14	7
1,114	921	193
	15	c c
1,193	948	245
	10	'n
870	745	
Total Funcing	1. 2D Radar	2. Ancillary/Electronics

IV. Personnel Summary

There are no military or civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Force Engineering Services Support This activity group provides technical support for Naval Reserve Mine Countermeasures maintenance programs and for the B-2C computer program. Commencing in FY 1990, this activity group also provides Contracted Support Services (CSS) training for Naval Air Reserve activities aviation maintainability of assigned aviation systems and equipment and maintain Naval Air Reserve readiness. maintenance personnel at the organization and intermediate levels to assure in-house capability and Description of Operations Financed.

systems. This includes: (a) equipment maintenance analyses to develop solutions to problems identified by the analysis of hardware, operational employment, and delivery vehicle interface deficiencies; (b) development and and, (c) programs for material receipts, document resource data, and report compilation (units are number of evaluation of corrections for deficiencies; and (c) liaison with fleet units to assess equipment performance operating units; (b) maintenance procedures and systems performance issues at depot and intermediate sites; The Mine Countermeasures (MCM) Support program covers two task areas. The first is MCM Maintenance Support for minesweeping systems, minehunting systems, mine navigation systems and mine neutralization MCM systems/components). The second task area is MCM Systems Engineering Support, which includes: (a) and operational employment status.

updates, and subsequent dissemination of tactical operational software tapes to B-2C platforms. Funding also The E-2C computer program provides support for Air Tactical Data Systems (ATDS) aboard E-2C aircraft and provides for the replacement of faulty digital data recorder reproducer tapes which have exceeded their consists of the resolution of program trouble reports, implementation of required operational software

The CSS services are provided by commercial/industrial companies which provide advice, liaison, on-the-job and classroom training to Naval Air Reserve activities aviation personnel in the installation, maintenance, repair and operation of all types of aviation systems and equipment.

Activity Group: Reserve Force Engineering Services Support (Cont'd)

II. Financial Summary (Dollars in Thousands)

		•	FY 1989			
Sub-Activity Breakout	FY 1988 Actual	Amended Pres Budget	Appro- priation	Current Estimate	FY 1990 Budget Request	FY 1991 Budget Request
MCM Support B-2C Support CETS	7,079 254 (7,939)*	7,307 251 (12,227)*	7,307 251 (11,627)*	7,310 249 (9,660)*	7,364 256 10,131	7,396 268 10,822
Total Program	7,333	7,558	7,558	7,559	17,751	18,486
* Memo Entry (non-additive) Transfer from BA-2 in FY 1990	insfer from	BA-2 in FY	1990		٠	
Reconciliation of Increases and Decreases	Decreases		FY	FY 1989	FY 1990	FY 1991
1. FY 1989 Current Estimate			7	7,559		
 Pricing Adjustments A. Industrial Fund Rates B. Other Pricing Adjustments 	70	(+299) (+374)	9)		+673	
3. Functional Program Transfers A. Transfers In 1) Intra-Appropriation Transfer of CETS funding responsibility from BA-2	s Ing 1-2.	(+9,660) +9,660	60		+9,660	
4. Program Increases A. Other Program Growth in FY 1990 1) Workyear Increase Increase Invorkyears associated with attack, fighter, anti-submarine rotary wing and SE/CATE.	FY 1990 associated anti-submar	(+467) +467 ine	(+467	

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æ.	Reconciliation of Increases and Decreases	(z.,)	FY 1989	FY 1990	FY 1991
	5. Program Decreases A. Other Program Decreases in FY 1990 (-6 1) MCM Maintenance Support Reduced combat systems maintenance support for Mine Countermeasure (MCM) ships, Minesveeper Ocean (MSO) ships, and Craft of Opportunity (COOP) craft.	(-60 8) -283		809-	
	2) E-2C Technical Support Decreased E-2C technical support and update/dissemination of operational software tapes.	-			
	 Workyear Decrease Decrease in workyears associated with patrol, electronic warfare and other aircraft. 	-324			
	6. FY 1990 President's Budget Request			17,751	
	7. Pricing Adjustments A. Industrial Fund Rates B. Otner Pricing Adjustments (+3	(+211) (+345)			+556
	8. Program Increases A. Other Program Growth in FY 1991 1) E-2C Technical Support Increased E-2C technical support.	(+761) +4			+761
	2) Workyear Increase Increase in workyears associated with fighter, patrol, anti-submarine, electronic warfare and other aircraft.	757+			

æ	Reconciliation of Increases and Decreases		FY 1989	FY 1990	FY 1991
	9. Program Decreases A. Other Program Decreases in FY 1991 1) MCM Maintenance Support Reduced sonar and combat systems maintenance support for Mine Countermeasure (MCM) ships, Minesveeper Ocean (MSO) ships, and Craft of Opportunity (COOP) craft.	(-582) -212			-582
	 Vorkyear Decrease Decrease in workyears associated with attack aircraft. 	-370			
	10. FY 1991 President's Budget Request				18,486
III.	. Performance Criteria and Evaluation:				
Α.	. MCM Maintenance Support (\$000)	FY 1988 \$ Units	FY 1989 \$ Units	FY 1990 \$ Units	FY 1991 \$ Units
	Total Funding	7,079	7,310	7,364	7,396
	MCM Maintenance Support	7,079	7,310	7,364	7,396
œ.	B. E-2C Technical Support Program (\$000)				
	Total Funding	254	576	256	268
	E-2C Technical Support Magnetic Tapes	234 20	229 20	235 . 21	247 21

Activity Group: Reserve Porce Engineering Services Support (Cont'd)

III. Performance Criteria and Evaluation (Cont'd):

C. Contractor Engineering Technical Services (CETS) (\$000)

Class of Aircraft FY 1988 W/Y \$000	Attack 17.8 1,539 Fighter 16.5 1,296 Patrol 14.5 916 Anti-Sub 7.8 403 Rotary Wing 7.9 458 Electronic Warfare 12.2 952 Ground Support/Catabult	pment (SE/CATE)
,-,	539 19.0 296 19.4 316 16.0 403 9.0 458 11.3 952 16.5	
FY 1989 4/Y \$000	1,653 1,618 1,073 476 655 1,317	2,288 9,660*
FY W/Y	20.0 20.0 15.0 11.0 12.0	7.0 691 24.0 2,128 124.8 10,131
FY 1990 W/Y \$000	1,796 1,718 1,023 675 738 1,362	691 2,128 10,131
PY U/Y	16.0 24.0 15.3 13.0 12.0	$\frac{7.0}{26.0}$
\$000	6.0 1,487 4.0 2,135 5.3 1,065 3.0 886 2.0 757 6.0 1,415	7.0 708 26.0 2,369 129.3 10,822

^{*} Memo Entry (non-additive) Transfer from BA-2 in FY 1990

IV. Personnel Summary:

There are no military or civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Special Combat Support Forces

initiated in Fiscal Year 1984 is designed to augment the Navy's Mine Countermeasures forces. The COOP program uses converted commercial and Navy patrol craft to conduct harbor/channel route surveys in peacetime and is to support the Naval Special Warfare Commander in fulfilling missions related to coastal and inland waters I. Description of Operations Financed. The Special Combat Support Forces consist of Special Boat Squadrons and units with the assigned mission of operating and maintaining Fast Patrol Boats and other combatant craft in support of special warfare readiness and training objectives. The primary purpose of the combatant craft The Mine Countermeasures Craft of Opportunity Program (MCM COOP) assist with the mine clearance mission in wartime. and in support of amphibious operations.

This activity group provides for administration (including travel), craft operations (fuel and consumables), and craft maintenance/repair in support of unconventional warfare/assault craft/riverine elements of the Naval Reserve Force.

Activity Group: Reserve Special Combat Support Forces (Cont'd)

II. Financial Summary (Dollars in Thousands)

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FY 1991 Budget Request	3,261 2,231 5,654	11,146	FY 1991				
FY 1990 Budget Request	3,173 2,035 5,884	11,092	FY 1990		+200	+1,379	
Current Estimate	2,755 2,636 4,976	10,367	FY 1989	10,367			
FY 1989 Appro- priation	2,772 2,663 4,943	10,378	FY	1	(-42) -37 -5 +242)	33.33	(5) 52
Amended Pres Budget	2,772 2,663 4,943	10,378			(-42) -37 -5 (+242)	(+193) +193	(+45) P +45 on
FY 1988 Actual	1,672 2,439 5,575	9,686	Decreases			Increases rt costs fo hristi and	990 support COO and operati
Sub-Activity Breakout	Special Combat Forces Combat Craft Repair Special Operations Forces (SOF)	Total Program	Reconciliation of Increases and Decreases	1. FY 1989 Current Estimate	 2. Price Growth a. Stock Fund Rates 1) Fuel 2) Non-Fuel b. Other Pricing Adjustments 	3. Program Increases a. Annualization of FY 1989 Increases 1) COOP Units Annualization of support costs for COOP sites at Corpus Christi and Gulfport.	b. One-Time Increase in FY 1990 1) COOP Support Equipment required to support COOP sites and maintenance and operation of COOP craft.

Activity Group: Reserve Special Combat Support Forces (Cont'd)	_
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	Group:
	Activity

Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
c. Other Program Growth in FY 1990 (+1,141) 1) COOP Support Supplies, fuel, repair parts and equipment rental to support the COOP sites and maintenance and operation of COOP craft.	(1)		
<pre>2) BODMU 10 Increase for security and utilities at BODMU 10.</pre>	+18		
3) Boat Operations Support Funding for supplies, fuel, repair parts and equipment required for daily operations, deployments and exercise training.	T.	,	
4. Program Decreases a. One-Time FY 1989 Costs 1) COOP Sites Administrative support items for establishment of new COOP sites, i.e., minor equipment, supplies and furniture for Corpus Christi and Gulfport.	3) 3	-854	
 b. Other Program Decreases in FY 1990 boat Repairs Decreased repair requirement based on repair schedule. 	1) 11		
5. FY 1990 President's Budget Request		11,092	

ë	Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
	6. Price Growth a. Stock Fund Rates 1) Fuel 2) Non-Fuel b. Other Pricing Adjustments (+48) +16 +16 +32			+270
	7. Program Increases a. Other Program Growth in FY 1991 (+212) 1) COOP Sites Supplies, fuel, repair parts to support the COOP sites and maintain an operation of COOP craft.			+212
	2) Boat Repair Increased repair requirement based on repair schedule.			
	8. Program Decreases a. One-Time FY 1990 Costs 1) COOP Support Equipment required by COOP sites for boat maintenance and daily operations.			-428
	b. Other Program Decreases in FY 1991 (-381) 1) Supply Support Reduced supply support for daily operations and training, spares for in-house maintenance of combatant craft.			
	9. FY 1991 President's Budget Request			11,146

Activity Group: Reserve Special Combat Support Forces (Cont'd)

III. Performance Criteria and Evaluation:

IV.

FY 1991 19 22 28 6	FY 1991	48 317 365	13 102 102	$\begin{array}{c} 290 \\ 1,139 \\ \hline 1,429 \end{array}$
FY 1990 19 22 98 6	FY 1990	48 317 365	13 102 102	$\begin{array}{c} 290 \\ 1,139 \\ 1,429 \end{array}$
FY 1989 19 22 98 6	FY 1989	25 234 259	13 87 100	$\begin{array}{c} 290 \\ 1,139 \\ 1,429 \end{array}$
FY 1988 1ts 20 96 Units 6	FY 1988	33 30 <u>5</u> 33 <u>8</u>	10 <u>96</u>	169 788 957
SCSF Units Craft of Opportunity (COOP) Units Combatant Craft/Boats Special Operations Forces (SOF) Units	Personnel Summary Military End Strength	Officer Enlisted Total	FTS End Strength Officer Enlisted Total	Orilling Reserve End Strength Officer Enlisted Total

Civilian End Strength

There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 1 - Mission Forces Activity Group: Reserve Pleet Operations Support I. Description of Operations Financed. This program provides for the travel of active duty personnel assigned to Naval Reserve Force ships/craft and their supporting staffs. The program supports a vide variety of operational training and administrative travel requirements to ensure that personnel are trained to perform their functions in a manner that will enable the fleet to maintain a high level of readiness. Costs incurred represent support for transportation, plus per diem and miscellaneous expenses. They also provide for professional, technical, team and administrative training.

II. Financial Summary (Dollars in Thousands)

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FY 1991 Budget Request	500 1,163	1,663	FY 1991		
FY 1990 Budget Request	521 1,060	1,581	FY 1990		+30
Current Estimate	669	1,805	FY 1989	1,805	
FY 1989 Appropriation	672 843	1,515	FY		(-1) -1 (+1)
Amended Pres Budget	672 843	1,515			
FY 1988 Actual	480	1,565	s and Decreases	du	s nen t.s
Sub-Activity Breakout	Command and Staff Fleet TAD	Total Program	Reconciliation of Increases and Decreases	1. FY 1989 Current Estimate	2. Price Growth a. Stock Fund Rates 1) Non Fuel b. Industrial Fund Rates c. Other Pricing Adjustments

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Activity Group: Reserve Pleet Operations Support (Cont'd)

III. Performance Criteria and Evaluation:

IV.

Number of Per Diem days	FY 1988 46,179	FY 1989 53,736	FY 1990 49,602	FY 1991 54,360	
Personnel Summary					
Military End Strength		FY 1988	FY 1989	FY 1990	FY 1991
Officer Enlisted Total		40 118 158	17 101 118	$\frac{21}{149}$	$\begin{array}{c} 21\\127\\\overline{148} \end{array}$
FTS End Strength					
Officer Enlisted Total		14 131 145	44 132 176	46 129 175	46 129 175
Civilian End Strength					

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There are no civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 3 - Other Support Activity Group: Base Operations

Information Processing Center, and the Naval Reserve Personnel Center. Their mission is to provide services Program supports the operation of six Naval Air Stations, two Naval Commands, 228 Naval Reserve Centers and Facilities, one Naval Support Activity, the Naval Reserve Financial Air Facilities, seven Naval Air Reserves, seven Naval Air Reserve Centers, sixteen Naval Reserve Readiness and material in support of the Naval Reserve and other activities as designated by the Chief of Naval Description of Operations Financed.

The objectives of the Naval Reserve shore installations are to provide responsive services and support proficiencies; maintain and protect investments in facilities, equipment, weapons and weapon systems; provide adequate personnel services; meet acceptable standards of habitability, health and safety in living and work to Reserve forces and assigned activities; ensure updated capability for maintaining personnel skill areas; and effectively manage resources for proper and efficient utilization, including the protection/enhancement of the environment and conservation of natural resources.

Operations missions. In response to a 1983 Navy Inspector General assessment of surface reserve training, the personnel assigned to non-Naval Reserve force (non-hardware) units. The Surface Program to Upgrade Readiness Navy Reserve has embarked on a multi-faceted series of initiatives to improve the mobilization readiness of SPUR blends vastly improved The Selected Reserve training objective is currently the most challenging and dynamic of the Base training methods, better allocation of training resources and restructuring of mobilization billet requirements to produce trained, rather than trainable, Reservists and a more ready Naval Reserve. (SPUR) is an extension of the Surface Reserve Training Plan begun in FY 1986.

Additional services funded within this activity group are: the screening and assignment of Reserve maintenance of the Reserve Field Reporting System (RESFIRST); distribution control of enlisted personnel on active duty in the Training and Administration of the Naval Reserve (TAR) program; processing of Inactive Reserve retirements, resignations and other discharges; management of the Inactive Manpower and Personnel Reserve and USN/USNR retired personnel; maintenance of retirement point credits; managing the Pretrained Individual Manpover Management System (PIMMS); recording all Naval Reservist participation in drills and personnel for mobilization; administration of personnel and medical records for non-participating Fleet

Activity Group: Base Operations (Cont'd)

Information System (IMAPMIS) which involves collection, processing, maintenance, and dissemination of manpower and personnel information of the Inactive Force; and other Base Operations Support.

Funds provide material support, facilities, services and logistic support to Naval Reserve combat and Operations, Personnel Operations, Base Operations-Mission, Base Operations-Ownership and Base Communications, The operations financed, which are grouped under the major elements of Utility combat support units. are composed of:

- (1) Operating Aircraft Intermediate Maintenance Departments (AIMDs). (Base Ops-Mission)
- (2) Administrative functions related to financial/resource management and automatic data processing (ADP) functions. (Base Ops-Ownership)
- (3) Supply functions/tasks including procurement, receipt, storage and issue of bulk liquid fuel. (Base Ops-Mission)
- (4) Maintenance of material functions such as major/minor repair and preventive maintenance of service (Base Ops-Mission)
- (5) Medical and dental functions. (Personnel Ops)
- (Base (6) Base operations functions/tasks such as security, air operations and port services. Ops-Mission)
- (7) Purchase, produce and distribute utilities. (Utility Ops)
- (8) Other engineering support includes Public Works Departments administration, engineering services, custodial services, refuse/garbage collection and disposal, snow removal, movement of personal effects for (Base Ops-Ownership) military families, equipment inspection and military family housing administration.
- (9) Personnel support; e.g., operation of food service facilities, BOQs, BEQs, Human Goals Programs, (Personnel Ops) military Family Service Centers and libraries.
- (Base Ops-Mission) (10) Operation and maintenance of Civil Engineering Support Equipment (CESE).
- (11) Purchase and maintenance of training equipment. (Base Ops-Mission)

Activity Group: Base Operations (Cont'd)

- (12) Development and maintenance of training systems, methodologies and curricula to meet the total training requirements of the Naval Reserve. (Base Ops-Mission)
- (13) Maintenance of electronic equipment. (Base Ops-Mission)
- (14) Procurement, installation and/or relocation of equipment and furnishings necessary to initially outfit those facilities/structures being constructed or modernized under the Military Construction, Naval (Base Ops-Mission) Reserve Program.
- (15) The administration of communications functions, operation and maintenance of rapid communications systems, telegraph, administrative telephones, telephone distribution systems, communications lines, wire equipment, toll calls, and operation of message centers (Base Ops-Communications).

II. Financial Summary (Dollars in Thousands)

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		1000	Amended	425.00		FY 1990	FY 1991
A.	Sub-Activity Breakout	Actual	Budget	appro- priation	Estimate	Request	Request
	Utility Operations Personnel Operations	16,050 9,468	17,657	17,657	16,659	16,911	17,559
	Base Operations - Mission	46,280	47,383	47,383	49,407	53,617	58,238
		10,023	11,489	11,489	11,005	10,699	10,902
	Total Program	167,321	175,053	174,703	176,553	182,401	193,541
ъ.	Reconciliation of Increases and Decreases	d Decreases		FY	FY 1989	FY 1990	FY 1991
	1. PY 1989 Current Estimate			17	176,553		
	 Pricing Adjustments Annualization of FY 1989 Direct Pay Raise Classified Vage Board 	Direct Pay	_	+579) +356 +223		+4,418	

FY 1991				
FY 1990		+526		+10,241
FY 1989				
of Increases and Decreases (Cont'd):	(+775) +667 +108 (-97) -176 +79 (+602)	s (+532) +65 rk g to customers. sposal +467 g to users.	(-6) -6 plaint Investigation r the Discrimination	(+141) se +141 uter hardware and software Personnel Center.
C. Reconciliation of Increases and	b. FY 1990 Direct Pay Raise 1) Classified 2) Wage Board d. Stock Fund 1) Fuel 2) Non Fuel e. Industrial Fund Rates f. Other Pricing Adjustments	3. Functional Program Transfers a. Transfers In 1) Inter-appropriation a. Defense Data Network Transfer of funding to customers. b. Hazardous Waste Disposal Transfer of funding to users.	b. Transfers Out 1) Inter-appropriation a. Discrimination Complaint Investigation Support funding for the Discrimination Complaint Program.	4. Program Increases a. One-Time FY 1990 Costs 1) Micro-computer Purchase +141 Purchase of microcomputer hardware and software for the Naval Reserve Personnel Center.

b. Other Program Growth in FY 1990 (+10,100)

1) Medical Exportable Training. +725
This effort will provide group contract instruction for Selected Reservists in critical medical specialties. Training will meet requirements established in Navy Training Plans.

Reconciliation of Increases and Decreases (Cont'd): ပ

FY 1991

PY 1990

FY 1989

- This effort will allow Selected Reservists to obtain required training that is not available at local Reserve Centers. 2) Surface Exportable Training.
- increased accession of physicians to the Increase is associated with the planned 3) Continuing Medical Education. Selected Reserve.
- +415 will be modularized in accordance with Area Four additional Class "C" school courses Course Modularization Naval Training Plans. 4
- 5) Leadership Management Education Training +611 Full-Time and certain Selected Reserve personnel to attend training.
- Study Packages and Interactive Video materials +838 Increased requirements for Qualification as required by Area Navy Training Plans. 6) Training materials development.
- +603 accompanying videotape and test bank for Surface Training Improvement Package. Development of a field manager's guide, ten ratings. ~
- furniture replacement and improved habitability PSE for Bachelor Housing to achieve adequate 8) Personnel Support Equipment (PSE) of rooms.

C. Reconciliation of Increases and Decreases (Cont'd):

FY 1991

FY 1990

FY 1989

- Support costs for two new fitness centers and expansion of five Child Development Centers. 10) Morale, Welfare and Recreation
- +1,097 Selected Reservists assigned to additional Increased organizational clothing for MIUW and Fleet Hospital units. Organizational Clothing 11)
- Increased civilian support at Personnel Support Activities and for Construction Forces. Civilian Billets 12)
- are being renewed at market rates versus the Increased cost of Reserve Center leases that Reserve Center Lease Reneval existing \$1 per year rates. 13)
- Conversion to item pricing at dining facilities requires revision of contracts for cashiers and other contract personnel. 14) Dining Facility Contracts
- Increased costs associated with maintensystems and physical security equipment. 15) Maintenance of Installation Equipment ance contracts on training devices (NAVTAG, SBS/DCT), intrusion alarm
- of completed Commercial Activities studies. Increase in contractor support as a result 16) Other Contracts

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FY 1991

PY 1990

PY 1989

+845 development of the Inactive Manpower and Personnel Management Information System. Implementation of the next phase of 17) IMAPHIS

+159 System programming and quality control improvements to the Reserve Component Common Personnel Data System. 18) RCCPDS Improvements

(-671)-671 1) FY 1989 purchase of previously leased telephone instruments and telephone system a. One-Time FY 1989 Costs 5. Program Decreases studies.

(-8,666) -500 Offload training function to be mission 1) Maritime Preposition Ships (MPS) b. Other Program Decreases in FY 1990 funded by active Navy.

-704 2) Navy Training Plans
Completion of the development phase of the Navy Training Plan effort in FY 1989.

-624 Elimination of CAT associated with the 3) Contractor Augmented Training (CAT) increase in Exportable Training. -276 Increased costs based on reconciliation of prior year direct and reimbursable costs. 4) Utilities Costs

ပ	Reconciliation of Increases and Decreases (Cont'd):	FY 1989	FY 1990	FY 1991
	5) Reserve Command Management Information Strategy (RESCOMMIS) Decreased development; next phase of implementation to begin in FY 1991.			
	6) Standard Level User Charges Decreased SLUC costs.			
	7) IRR Mobilization Test Decreased support for planned test.			
	8) Printing Costs Reduced printing and reproduction requirement for various forms and pamphlets.			
	9) Collateral Equipment Reduction in collateral equipment effort based on MCNR project schedule.			
	10) COOP Site Support Reduction in scope of custodial services contract at COOP sites.			
	11) Civilian Personnel Billets -1,194 Billets identified as a result of Commercial Activities studies.			
	6. FY 1990 President's Budget Request		182,401	
	 Pricing Adjustments Annualization of FY 1990 Direct Pay Raise (+695) Classified Vage Board 			+5,093

FY 1991		+6*,794
FY 1990		·
FY 1980		
ses (Cont'd):	(+1,227) +1,049 +168 (+237) +56 +181 (+505) (+2,439)	(+6,794) +42 up contract ervists in Training
C. Reconciliation of Increases and Decreases (Cont'd):	b. FY 1991 Direct Pay Raise 1) Classified 2) Wage Board c. Stock Fund 1) Fuel 2) Non Fuel d. Industrial Fund Rates e. Other Pricing Adjustments	8. Program Increases a. Other Program Growth in FY 1991 1) Medical Exportable Training. This effort will provide group contract instruction for Selected Reservists in critical medical specialties. Training will meet requirements established in Navy Training Plans.
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+21 Increase is associated with the planned increased accession of physicians to the 3) Continuing Medical Education. Selected Reserve.

2) Surface Exportable Training.
This effort will allow Selected Reservist

to obtain required training that is not available at local Reserve Centers.

4) Leadership Management Education Training +200 Training for Full-Time and certain Selected Reserve personnel.

Study Packages and Interactive Video materials as required by Area Navy Training Plans. Increased requirements for Qualification 5) Training materials development.

Reconciliation of Increases and Decreases (Cont'd):

FY 1991

FY 1990

FY 1989

- accompanying videotape and test bank for 6) Surface Training Improvement Package. Development of a field manager's guide, ten ratings.
- PSE for Bachelor Bousing to achieve adequate furniture replacement and improved 7) Personnel Support Equipment (PSE) habitability of rooms.
- Conversion to item pricing at dining facilities requires revision of contracts for cashiers and other contract personnel. 8) Dining Facility Contracts
- +57 Support costs for expansion of five Child 9) Morale, Welfare and Recreation Development Centers.

V

- procurement of contractors to provide computer facility management, and system development strategy implementation, to include the Increase associated with next phase of 10) RESCOMMIS services.
- increases in square footage of Reserve facilities. Increase in utilities costs to accomodate 11) Utilities Costs
- 12) Additional Civilian Paid Day in FY 1991 One additional civilian paid day.

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FY 1991

FY 1990

FY 1989

Increased civilian support at Personnel Support Activities and for Construction Forces. +888 13) Civilian Support Billets

Contract Berthing +229 Contract berthing for Selected Reservists at Permanent Drill Sites. 14)

Nev and renewed janitorial contracts, refuse collection and disposal contracts. 15) Base Contracts

results in a larger IRR population. Additional contractor support required for increased +893 Increase on Military Service Obligation numbers of participants. 16) IRR Mobilization Test

V

Increased printing requirements for pamphlets. 17) Printing Costs

+31 development of the Inactive Manpower and Personnel Management Information System. Implementation of the next phase of 18) IMAPHIS

+310 Increased contractor support based on completed Commercial Activities studies. Other Contrasts 19)

Increased furnishings for newly constructed buildings. 20) Collateral Equipment

+14

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Reconciliation of Increases and Decreases (Cont'd):	FY 1989	FY 1990	FY 1991
a. One-Time FY 1990 Costs 1) One time purchase of microcomputer hardware and software.			-747
b. Other Program Decreases in FY 1991 (-601) 1) Economies and Efficiencies -163 Implementation of economies identified during organizational studies.			•
2) CA Studies Billets identified as a result of Commercial Activities studies.			
 Telephone Lease-Buy Decrease reflects phasing out of leased telephone instruments. 			
10. FY 1991 President's Budget Request			193,541

Activity Group: Base Operations (Cont'd)

FY 1991	193,541	1,0 <mark>37,559</mark> 1,0 <mark>37,508</mark> 730,933	13,154	1,815 1,028 4,197	8,544 228,150 23,743 130,609 73,798	2,795 228,150 23,743 130,609 73,798
FY 1990	182,401	1,037,593 $730,933$	12,878	1,772 1,028 4,197	8,365 228,234 23,764 130,609 73,861	2,741 228,234 23,764 130,609 73,861
FY 1989	176,553	$1,0\overline{33,290} \\ 730,930$	11,354	1,220 1,028 4,197	7,671 228,207 23,739 130,609 73,859	2,463 228,207 23,739 130,609 73,859
n: FY 1988	167,321	16,050 1,003,489 783,786	6,468	1,218 1,028 4,197	5,907 228,926 23,903 130,609 74,414	(\$000) 2,343 228,926 23,903 130,609 74,414
III. Performance Criteria and Evaluation:	Base Operations (\$000)	Operations of Utilities (\$000) Energy (MBTU) Non-Energy (KGAL)	Personnel Operations (\$000)	Bachelor Housing (\$000) No. of Officer Quarters No. of Enlisted Quarters	Other Personnel Support (\$000) Population Served, Total (Military E/S) (SelRes E/S) (Civilian E/S)	Morale, Welfare & Recreation (\$ Population Served (Total) (Military E/S) (SelRes E/S) (Civilian E/S)

Activity Group: Base Operations (Cont'd)

FY 1990 FY 1991	53,617 58,238	8,069 8,219 151 155 95 97 365 370	2,308 1,927	31,305 35,811 1,794 1,794 1,649 1,649 145 145	2,443 2,564	88,296 93,688	27,858 28,459	34,096 35,921	302 302 0 0	10,699	17,224 17,224 9,595 9,595 5,500 5,500
FY 1989	49,407	7,851 148 90 353	1,748	27,836 1,794 1,649 145	2,217	88,128	26,689	34,315	302 0	11,005	17,224 9,595 5,500
(Cont'd): FY 1988	46,280	7,560 143 85 341	1,366	26,710 1,791 1,648 141	1,925	85,800	24,668	36,403	302 0	10,203	17,099 9,470 5,475
III. Performance Criteria and Evaluation (Cont'd): FY 198	Base Operations-Mission (\$000)	Retail Supply Oper (\$000) Line Items Carried (000) Receipts (000) Issue (000)	Maint of Instal Equip (\$000)	Other Base Services (\$000) No. of Motor Vehicles Total (Owned) (Leased)	Base Operation-Aircraft (\$000)	Ownership Operations (\$000)	Other Engineering Sup (\$000)	Administration (\$000)	Number of Bases, Total (CONUS) (O/S)	Base Communications (\$000)	Number of Instruments Number of Mainlines Average Daily Message Traffic

Activity Group: Base Operations (Cont'd)

IV. Personnel Summary

Military End Strength	FY 1988	FY 1989	FY 1990	FY 1991
Officer Enlisted Total	$\frac{193}{1,249}$	$\begin{array}{c} 99 \\ 1,284 \\ \hline 1,383 \end{array}$	$\begin{array}{c} 10 \\ 1,275 \\ 1,376 \end{array}$	$\frac{99}{1,258}$
FTS End Strength				
Officer Enlisted Total	743 6,620 7,363	$\begin{array}{c} 1,097 \\ 7,322 \\ \hline 8,419 \end{array}$	$\begin{array}{c} 1,103 \\ 7,318 \\ 8,421 \end{array}$	$\begin{array}{c} 1,104 \\ 7,321 \\ \hline 8,425 \end{array}$
Drilling Reserve End Strength				
Officer Enlisted Total	20,239 62,986 83,225	20,530 60,423 80,953	$21,123 \\ 60,125 \\ 81,248$	$21,446 \\ 60,151 \\ \overline{81,597}$
Civilian End Strength				
HOSD	2,500	2,548	2,541	2,541

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 3 - Other Support Activity Group: Maintenance of Real Property (MRP)

Reserve Centers and Facilities, one Naval Support Activity, the Naval Reserve Financial Information Processing Center, and the Naval Reserve Personnel Center. Their mission is to provide services and material in support The objectives are mechanical and safety deficiencies at selected Air sites or Reserve Centers. By this method, the useful life and to continue to provide a physical environment conducive to recruiting, training and retaining skilled and of the Naval Reserve and other activities as designated by the Chief of Naval Operations. The objectives ar to provide adequate and viable facilities for shore base readiness, protection of current plant investments motivated personnel. The strategy used by the Naval Reserve to most efficiently apply MRP resources is the Whole Center Repair Program (WCRP), which corrects all architectural, structural, electrical, plumbing, construction of real property for the operation of six Naval Air Stations, two Naval Air Facilities, seven Naval Air Reserves, seven Naval Air Reserve Centers, sixteen Naval Reserve Readiness Commands, 228 Naval of these buildings can be extended until Military Construction Naval Reserve funds can accommodate Description of Operations Financed. This activity group includes maintenance and repair/minor

II. Financial Summary (Dollars in Thousands)

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ë.	Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
	1. FY 1989 Current Estimate	54,047		
	2. Pricing Adjustments a. Annualization of FY 1989 4.1% Pay Raise (+133) 1) Classified (+16) 2) Wage Board (+48) 1) Classified (+48) 2) Wage Board (+48) 4.2 4.36 d. Stock Fund (+45) 1) Non Fuel (+45) 6. Industrial Fund Rates (+1,531) f. Other Pricing Adjustments (+1,531)		+1,762	
	3. Program Increases a. Other Program Increases in FY 1990 (+547) 1) Contractor Support +547 Increased contractor support as a result of completed Commercial Activities studies.		+547	
	4. Program Decreases a. One-Time FY 1989 Costs 1) C30P Facilities Construction of waterfront and administrative facilities for C30P sites at New York and Morehead City.		-6,430	
	 b. Other Program Decreases in FY 1990 (-6,238) 1) WCRP and Major Repairs -5,691 Decrease of five Whole Center Repair Projects and three major repairs at Naval Air Stations. 			

(Cont'd)	
(MRP)	
Property	
of Real	
Maintenance of	
Group:	•
Activity	

Reconciliation of Increases and Decreases (Cont'd): 2) Civilian Personnel Billets Civilian billets identified as a result of completed Commercial Activities studies. FY 1990 President's Budget Request Pricing Adjustments a. Annualization of FY 1990 3.0% Pay Raise (+89) 1) Classified +79 2) Wage Board (+60) 1) Classified +41 c. Stock Fund +41 c. Stock Fund +42 1) Non Fuel 1) Non Fuel 1) Non Fuel 1) Non Fuel 2) Wage Board (+1,230) 4. Industrial Fund Rates (+5) 6. Other Pricing Adjustments (+1,230) Program Increases a. Other Pricing Adjustment at NAS Dallas.	FY 1991		+1,409	+1,776
nel Billets -547 s identified as a result mercial Activities studies. udget Request Y 1990 3.0% Pay Raise (+89) +10 +79 caise (+60) +19 +41 (+25) tes th in FY 1991 (+1,776) s. The in FY 1991 (+1,776) s. The in FY 1991 (+1,776) s. The in FY 1991 (+1,776) s.	PY 1990	49,926		
nel Billets si identified as a resul mercial Activities stu udget Request T 1990 3.0% Pay Raise aise ttes tth in FY 1991 s ment at NAS Dallas.	FY 1989			
	C. Reconciliation of Increases and Decreases (Cont'd): 2) Civilian Personnel Billets -547	Civilian billets identified as a result of completed Commercial Activities studies. 5. FY 1990 President's Budget Request	3.0% Pay Raise	7 1991 NAS Dallas. id Day in FY 199

3) Contractor Support
Increased contractor support as a
result of completed Commercial Activity
studies.

(Cont'd)
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Property
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of
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Group:
Activity

C. Reconciliation of Increases and Decreases (Cont'd):	(Cont'd):	FY 1989	FY 1990	FY 1991
8. Program Decreases a. Other Program Decreases in FY 1991 1) Civilian Personnel Billets. Civilian billets identified as a result of completed Commercial Activities studies.	(-1,287) -1,286			-1,287
 COOP Site Maintenance Decreased recurring maintenance at established COOP sites. 	7			
9. FY 1991 President's Budget Request				51,824
III. Performance Criteria and Evaluation:				
	FY 1988	FY 1989	FY 1990	FY 1991
A. Backlog, Maintenance and Repair (\$000) B. Total Buildings (KSF)	91,000 19,390	90,000 19,434	92,000 19,734	94,000 20,013
IV. Personnel Summary				
Hilitary End Strength				
There are no military personnel assigned to this activity group.	is activity gre	. dnc		
Civilian End Strength	FY 1988	FY 1989	FY 1990	FY 1991

USDH

Department of the Navy Operation and Maintenance, Navy Reserve

Activity Group: Reserve Recruiting Activities 3 - Other Support Budget Activity:

I. Description of Operations Financed. Recruiting Activities provide for the operation and maintenance funding necessary to support: military personnel and salaries of civilian personnel assigned to recruiting and recruiting support billets under the Commander, Naval Reserve Force; the recruiting support costs at over 270 facilities located in all 50 States; efforts to recruit special categories of officer and enlisted personnel for aviation, surface varfare, construction battalions, medical units, and Sea and Air Mariner personnel; and travel, lodging, and subsistence costs of new recruits processed by the Military Entrance Processing Stations.

Financial Summary (Dollars in Thousands)

FY 1991 Budget Request	13,217	13,217	FY 1991						
FY 1990 Budget Request	12,715	12,715	FY 1990		+360				
Current Estimate	12,462	12,462	FY 1989	12,462					
FY 1989 Appro- priation	12,487	12,487	E	1	(24)	(+)	(+14) +14	6-) 6-	348)
Amended Pres Budget	12,487	12,487	ral						÷
FY 1988 Actual	10,671	10,671	s and Decreases	e,	1000 PARAGE B20	1989 Direct ray	kaise		tments
Sub-Activity Breakout	Recruiting Activities	Total Program	Reconciliation of Increases and Decreases	1. FY 1989 Current Estimate	2. Pricing Adjustments	a. Annualization of fl 1) Classified	b. FY 1990 Direct Pay Raise 1) Classified	c. Stock Fund 1) Non Fuel	d. Other Pricing Adjustments
4			æ						

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Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
3. Program Increases a. Other Program Growth in FY 1990	5)	+15	
 Additional requirements for vehicles, communications and recruiter travel. +15 	5		
4. Program Decreases a. Other Program Decreases in FY 1990 (-122)	2)	-122	
 Decreased ADP support for leads tracking -122 	2		
5. FY 1990 President's Budget Request		12,715	
Direct Pay Raise	(6)		+336
b. FY 1991 Direct Pay Raise (+22) (+22) (+22)	2)		
	(6: 6:		
ricing Adjustments	(9)		,
7. Program Increases a. Other Program Growth in FY 1991 1. AND programming support to consolidate	(9)	·	+166
EA 11	51		
2) Additional Civilian Paid Day in FY 19914) One additional civilian paid day.	+5		
8. FY 1991 President's Budget Request			13,217

Activity Group: Reserve Recruiting Activities (Cont'd)

FY 1991	5,120 436	24,878 5,219 1,300 900	38,776	5,705 1,426	7,131	275
FY 1990	5,120 436	24,878 5,219 1,300 900	38,776	5,705 1,426	7,131	250
FY 1989	5,120 420	25,467 6,030 1,288 1,024	40,511	5,817	7,271	281
PY 1988	5,808 235	15,128 6,036 1,022 704 892	29,825	3,625 1,290	4,915	.R.) 773 .R.) 120
IV. Performance Criteria and Evaluation ENLISTED NON PRIOR SERVICE REQUIREMENTS	Number of Accessions: Enlisted SEA/AIR MARINER (SAM) Officer SEA/AIR MARINER (OSAM)	ENLISTED SELRES REQUIREMENTS (USNR CADRE) Number of Accessions: Navy Veteran (NAVET) (MOD A/O) (MOD B) Other Service Veteran (OSVET) Advanced Pay Grade (APG) (prior service) Advanced Pay Grade (APG) (non prior service)	TOTAL	OFFICER SELRES REQUIREMENTS Number of Accessions: Veteran Officer Affiliations Direct Appointments	TOTAL	ACTIVE DUTY PRIOR SERVICE REQUIREMENT Number of Accessions: Enlisted Training and Administration of Reserves (TAR) Officer Training and Administration of Reserves (TAR)

Activity Group: Reserve Recruiting Activities (Cont'd)

	9 FY 1990 FY 1991	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	45 45 45
	FY 1989		206 1,603 1,809	4
	FY 1988	4 35 39	172 1,424 1,596	26
IV. Personnel Summary	Military End Strength	· Officer Enlisted Total	FTS End Strength Officer Enlisted Total	Civilian End Strength

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 3 - Other Support Activity Group: Reserve Advertising Activities

- and posters to increase public awareness, portray opportunities and generate leads. The advertising effort is paid printed advertising in magazines and newspapers, direct mail campaigns and recruiting booklets, pamphlets increasing the number of minority accessions. The Naval Reserve relies on a media mix that includes radio, Description of Operations Financed. The Naval Reserve advertising program is built around a national plan, complemented by local advertising and an active public service campaign. Included in the overall advertising strategy is a media campaign targeted to include minority audiences with the objective of aimed at three program areas and the media mix is as follows:
- General Enlisted (Veteran and non-prior service) radio, placements in general circulation and high school magazines and direct mail.
- Officer Programs (Veteran and Direct Appointment) . selected magazine and newspaper placements and direct
- Healing Arts magazines, placements in selected healing arts journals and direct mail.

In addition to the program areas supported by national advertising, this effort supports officer and enlisted funding. The advertising for each program area is designed to reach a specific target audience and the media (OSAM), and critical officer and enlisted programs through point-of-sale literature and field advertising Training and Administration of Reserves (TAR), Sea and Air Mariner (SAM) and Officer Sea and Air Mariner mix is adjusted for maximum impact.

II. Financial Summary (Dollars in Thousands)

FY 1991	Budget Request	3,464	3,464
FY 1990	Budget Request	3,142	3,142
	Current Estimate	4,370	4,370
(871	Appro- priation	4,405	4,405
Amended	Pres Budget	4,405	4,405
	FY 1988 Actual	4,017	4,017
	Sub-Activity Breakout	Advertising Activities	Total Program

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2	Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
:	1. FY 1989 Current Estimate 4,370			
2.	 Pricing Adjustments Other Pricing Adjustments (+148) 		+148	
е́	3. Program Decreases a. Other Program Decreases in FY 1990 (-1,376) 1) Medical Advertising Reduction in medical direct mail campaign, to include fever avareness campaigns and no medical journal advertising, in response to an increased Joint Recruiting and Advertising Program (JRAP).		-1,376	
4	4. FY 1990 President's Budget Request		3,142	
'n	5. Pricing Adjustments a. Other Pricing Adjustments (+94)			+94
•	6. Program Increases a. Other Program Growth in FY 1991 (+228) 1) Medical Advertising +228 Two additional physician and nurse direct mailings.			+228
7.	7. FY 1991 President's Budget Request			3,464

Activity Group: Reserve Advertising Activities (Cont'd)

		1		
IV. Performance Criteria	FY 1988	FY 1989	FY 1990	FY 1991
ADVERTISING ACTIVITIES				
Direct Mailings No. of Mailings Impressions (#000)	11 3,260	19 4,425	9 2,750	10 2,575
Nevspapers No. of Insertions Impressions (#000)	4,590 143,437	5,900 213,639	2,800 93,324	3,000
Radio No. of Spots Impressions (#000)	6,100 90,027	6,500 142,220	3,000	4,200 65,460
Magazines No. of Magazines Impressions (#000)	25 42,500	48 54,000	15 16,666	11,12,222
TV No. of Spot Impressions (#000)	5,200 8,171	6,100 9,577	2,850 4,478	3,400 5,338
Indoor Electronics Billboards Impressions (#000)	0	00	00	0 0

NOTE: These figures represent performance criteria for Navy media placement dollars on both a national and local basis. In addition to the media represented above, advertising dollars also fund certain support requirements such as public service advertising production, agency creative production, collateral sales material, marketing research and commercial advertising agency labor and overhead.

Activity Group: Reserve Advertising Activities (Cont'd)

IV.	IV. Performance Criteria (Cont'd):	FY 1988	FY 1989	FY 1990	FY 1991
	Direct Mailings				
	s - mailings	2 5	7	2 5	۳.
	rnysicians - impressions (UCC) Nurse - mailings	320 4	1,225	350 3	525 3
	Nurse - impressions (000)	1,040	1,250	750	750
	SAM - mailings SAM - impressions (000)	o c	0 0	00	0 0
	Veteran - mailings	· ~	> 	7	2
	Veteran - impressions (000)	450	450	006	006
	TAR Enlisted - mailings	_	7	0	2
	TAR Enlisted - impressions (000)	450	700	0	400
	TAR Officer - mailings	0		0	0
	TAR Officer - impressions (000)	0	100	0	Ö
	General Officers - mailings	_	-	0	0
	General Officers - impressions (000)	250	250	0	0
	RAMP - mailings	2	2	2	0
	RAMP - impressions (000)	750	750	750	0
	Total mailings	11	19	6	10
	Total Impressions	3,260	4,425	2,750	2,575

IV. Personnel Summary

There are no military or civilian personnel assigned to this activity group. Personnel who administer this program are included in the Reserve Recruiting activity group.

Operation and Maintenance, Navy Reserve Department of the Navy

Budget Activity: 2 - Depot Maintenance

Description of Operations Financed

Depot This budget activity provides funds for Naval Reserve aircraft depot level maintenance. Included are airframe revorks, engine overhauls and repair, and modifications to airframes, engines and avionics. Dep level maintenance of Naval Reserve ships is funded in Budget Activity 1 - Mission Forces. The costs of Contractor Engineering Technical Services (CETS) supporting Naval Reserve aircraft and pricing injection account adjustments for unique Industrial Fund and Stock Fund support are also included.

II. Financial Summary (Dollars in Thousands)

			Amended	FY 1989		7V 1990	1001 79
Α.	Sub-Activity Breakout	FY 1988 Actual	Pres Budget	Appro- priation	Current Estimate	Budget Request	Budget Request
	Reserve Aircraft Revork Reserve Technical Support Svcs	$\frac{113,373}{7,939}$	104,552	104,552 $11,627$	110,672 9,660	118,863 (10,131)*	111,725
	Total Budget Activity	121,312	116,779	116,179	120,332	118,863	111,725
	* Memo Entry (non-additive): Transferred to Budget Activity 1 in FY 1990.	ransferred	to Budget A	ctivity 1 i	n FY 1990.		
8	B. Reconciliation of Increases and Decreases	ecreases		γą	FY 1989	FV 1990	EV 1001

reconcitiation of increases and Decreases FY 1989

FY 1991

FY 1990			
FY 1989	116,779	009	116,179
		(009-)	
Neconciliation of Increases and Decreases	1. FY 1989 President's Budget	 Congresssional Adjustments CSS 	3. FY 1989 Appropriation

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creases (Cont'd) FY 1989 FY 1990	-235	+6,274 (+6,274) +6,274 lx dorthiness	-1,886 (-1,886) -1,886 ary wing	120,332	099'6-	(-9,660) t -9,660	+3,569	(-53) -53	(+2,870)
B. Reconciliation of Increases and Decreases (Cont'd)	4. Pricing Changes a. Other Pricing Adjustments	5. Program Increases a. Other Program Increases 1) Airframe Revork Increase of six SDLMs, six SDLM/mods and three Air Worthiness Inspections.	 Program Decreases Other Program Decreases CETS Workyears Vorkyear decreases associated with attack, patrol, ASW, rotary wing and other aircraft. 	7. FY 1989 Current Estimate	8. Functional Program Transfers	a. Intra-appropriation 1) Reserve Technical Support CRTS realignment to BAl.	9. Pricing Adjustments	a. Stock Fund Rates 1) Non Fuel	b. Industrial Fund Rates

Budget Activity: 2 - Depot Maintenance (Cont'd)

B. Reconciliation of Increases and Decreases (Cont'd)	(Cont'd)	FY 1989	PY 1990	PY 1991
c. Other Pricing Adjustments	(+752)			
10. Program Increases a. Reserve Aircraft Revork	(+11,757)		+11,757	
11. Program Decreases			-7,135	
a. Reserve Aircraft Revork	(-7,135)			
12. FY 1990 President's Budget Request			118,863	
13. Pricing Adjustments				+2,630
a. Stock Fund Rates1) Non-Fuel	(+53) +53			
b. Industrial Fund Rates	(+1,867)			
c. Other Pricing Adjustments	(+710)			
14. Program Increases				+2,573
a. Reserve Aircraft Rework	(+2,573)			
15. Program Decreases				-12,341
a. Reserve Aircraft Rework	(-12,341)			
16. FY 1991 President's Budget Request				111,725

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 2 - Aircraft Revork Activity Group: Reserve Aircraft Revork

- This activity group funds the maintenance and repair of Reserve aircraft and engines, modification installations, and other aircraft support as described below. Description of Operations Financed.
- structure and airframe systems. The objective of the effort is to maintain a safe, flyable airframe at least-cost over the airframe's useful life by periodic return to a depot level maintenance activity. A. Airframe Revork - This program provides depot level maintenance and revork of aircraft major following considerations are employed in determining annual airframe rework requirements:
- dates (PED). Under ASPA guidelines, aircraft passing the inspection are deferred from depot maintenance for maintenance costs by extending the service period for aircraft that are in satisfactory material condition. An ASPA requirements model schedules required airframe inspections based on individual aircraft period end 1) Aircraft Service Period Adjustment (ASPA) is an inspection program designed to reduce depot an additional 12 months (for most model aircraft).
- 2) Standard Depot Level Maintenance (SDLM). SDLM is performed on inducted aircraft to the extent that it is technically justified and cost effective. An aircraft is inducted into SDLM when it fails an ASPA considerations. In addition, there are certain model aircraft that are not included in the ASPA program and inspection, or when a type commander inducts an aircraft directly on a priority basis because of operational are inducted into SDLM at each PED.
- Expected savings from these initiatives are included in the requirements contained in this submission and are 3) Operational Service Period (OSP) initiatives related to increasing PEDs on selected aircraft are consistent with the recommendations made by the President's Private Sector Survey on Cost Control. included, and revork manhour reductions resulting from Maintenance Requirements Review Boards.
- aircraft engines, gearboxes and torque meters installed in Reserve aircraft. The program objective is to have sufficient ready-for-issue engine modules in the Pleet pools so as to operate without resupply for 30 days in the event of mobilization. The quantities of individual Type/Model/Series (TMS) pool assets required to accomplish this objective will vary dependent upon mission and function. Engine SDLM revorks are directly Engine Revork - The Engine Program is to accomplish the repair, modification, and overhaul of

Activity Group: Reserve Aircraft Revork (Cont'd)

extend their useful life beyond that which was originally engineered. These modifications are of special significance in that by their very nature they negate the necessity to procure new aircraft systems at a much Improvement Program (OSIP). OSIP, funded in the Aircraft Procurement, Navy (APN) appropriation, procures the higher cost while at the same time they provide the essential platform through which operational commitments modifications in existing Reserve aircraft and special modifications that strengthen existing structures and Modification Installation - This program is for the installation of operational and safety oriented modification kits which, when installed, effect the necessary improvements in the aircraft system. The are met. Requirements for the Aircraft Modifications program are generated by the Operational Safety Modification Program funds the cost of labor and material needed for the installation of these kits.

installed by Field Mod Teams in aircraft not scheduled for rework to ensure similar configuration of aircraft kits currently on hand and those projected to be on hand in the budget year and the out-years. A coordinated Modifications are also Individual aircraft modification installation funding requirements are based on two factors: modification within a given unit. They are also installed in trainers to update flight and maintenance trainers to a and balanced program between kit procurement and kit installation is the objective. configuration compatible with the Fleet items they simulate.

D. Aircraft Support - This program provides unscheduled services to the Fleet and enhances Fleet readiness by providing expeditious solutions for the correction of minor problems incurred during operations.

Activity Group: Reserve Aircraft Revork (Cont'd)

II. Financial Summary (Dollars in Thousands)

				FY 1989			
Ą.	Sub-Activity Breakout	FY 1988 Actual	Amended Pres Budget	Appro- priation	Current Estimate	FY 1990 Budget Request	PY 1991 Budget Request
	Airframe Revork Engine Revork Modification Installation Aircraft Support	55,250 29,687 27,589 847	53,537 30,567 19,620 828	53,537 30,567 19,620 828	59,726 30,525 19,594 827	63,769 24,388 29,856 850	60,503 24,298 26,062 862
	Total Program	113,373	104,552	104,552	110,672	118,863	111,725
ä	Reconciliation of Increases and Decreases	d Decreases		Y4)	FY 1989	PY 1990	FY 1991
	1. FY 1989 Current Estimate			=======================================	110,672		•
	2. Pricing Adjustments a. Stock Fund Rates 1) Non Fuel b. Industrial Fund Rates c. Other Pricing Adjustments	Ø	(-53) -53 (+2,870) (+752)	(-53) -53 2,870) (+752)		+3,569	
	3. Program Increases a. Other Program Growth in FY 1990 (+11 1) SDLM +2 Average SDLM unit cost increases because of the mix of aircraft to receive rework, offset by decreased number of aircraft being reworked.	FY 1990 t increases aircraft to reased numbed.	(+11,757) +2,081 o receive er of	31)		+11,757	·
	2) Modification Installations Concurrent, Drive-in, Field and Commercial mods increase.	tions Field and	+9,673 Comm-	73			

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Reserve Aircraft Revork
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s and Decreases	FY 1989	FY 1990	FY 1991
4) Support Services. Increase in Air Traffic Control (ATC) support.			
4. Program Decreases a. Other Program Decreases in FY 1990 (-7,135) 1) Engine and GB/TM O/H and Repairs -7,135 Decrease in number of engine over-hauls (-6), engine repairs (-33) and gearbox/torquemeter overhauls (-3).		-7,135	
5. PY 1990 President's Budget Request		118,863	
6. Pricing Adjustments a. Stock Fund 1) Non Fuel b. Industrial Fund Rates c. Other Pricing Adjustments (+53) (+1,867)			+2,630
7. Program Increases a. Other Program Increases in FY 1991 (+2,573) 1) Engine and GB/TM O/H Increase in gearbox/torquemeter cverhauls (+11) and engine overhauls (+3).		•	+2,573
2) Modification Installations Increase in field mods and SDLM mod installations.			
3) Support Services Increase in ATC support services.			

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Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
8. Program Decreases		-	-17,341
a. Other Program Decreases in FY 1991 (-12,341)			
Decrease in number of SDLMs (-4) as			
determined by the ASPA requirements			

Engine and GB/TM Repairs
 Decrease in number of gearbox/
torquemeter repairs (-1) and engine
repairs (-6).

model.

3) Modification Installations -5,940
Decrease in Concurrent mods, Drive-in mods and Commercial mod installations.

4) Support Services
Decrease in customer services and
other support services.

-31

9. FY 1991 President's Budget Request

111,725

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Activity Group: Reserve Aircraft Rework (Cont'd)

III. Performance Criteria and Evaluation:	FY 1988	FY 1989	FY 1990	FY 1991
Airframe Revork				
Standard Depot Level Maintenance (SDLM) Units Cost	85 38,008	101 48,773	98 55,386	85 48,684
SDLM/Modification Units Cost	18 7,905	9 2,641	00	9 3,319
SDLM/Crash Damage Units Cost	1 1,917	00	00	00
Age Exploration Units Cost	311	00	00	0 0
Subtotal SDLM Units Cost	105 48,141	110 51,414	98 55,386	94 52,003

Activity Group: Reserve Aircraft Revork (Cont'd)

III. Performance Criteria and Evaluation (Cont'd):

	FY 1988	FY 1989	FY 1990	FY 1991
Mid-Term Inspection Units Cost	3 1,084	00	00	0 0
SDLM Repair Units Cost	1,235	00	00	0
Air Vorthiness Units Cost	1 34	3 103	3 107	1 36
Sub-Total Other Units Cost	8 2,353	3 103	3 107	1 36
Emergency Repair	3,355	6,263	6,412	6,880
ASPA Inspections (Cost)	1,401	1,946	1,864	1,584
Total Airframe Revork Units (SDLM) Cost	105 55,250	110 59,726	98 63,769	94 60,503

Activity Group: Reserve Aircraft Revork (Cont'd)

III. Performance Criteria and Evaluation (Cont'd):

Engine Revork	FY 1988	FY 1989	FY 1990	FY 1991
Engine Overhaul (O/H) Units Cost	23 5,366	20,4,237	14 2,712	17 3,876
Engine Repair Units Cost	206 23,273	221 25,381	188 20,663	182 19,402
Sub-Total O/H and Repair Units Cost	229 28,639	241 29,618	202 23,375	199 23,278
Gear Boxes (GB) Torque Meters (TM) 0/H Units Cost	66 918	59 843	56 947	29 996
GB/TM Repair Units Cost	54	5	99	4 54
Field Team Cost	92	0	0	0
Sub-Total GB/TM & Special Repair Units Cost	70 1,048	64 907	61 1,013	71 1,020
Total Engine Rework Cost	29,687	30,525	24,388	24,298

Activity Group: Reserve Aircraft Rework (Cont'd)

III. Performance Criteria and Bvaluation (Cont'd):

	PY 1988	FY 1989	PY 1990	PY 1991
Modification Installation				
Install Concurrent with Airframe Revork	9,434	8,375	8,938	5,195
Drive-In Mods	673	691	4,997	3,604
Field Mod Teams	2,173	1,110	5,380	6,954
Verification Installation	484	0	0	0
Commercial Mod Installation	14,825	9,418	10,541	10,309
Total Modification Installation	27,589	19,594	29,856	26,062
Support Services				
Customer Services	278	485	200	967
Other Support Items	152	184	184	174
Air Traffic Control	417	158	166	192
Total Support Services	847	827	850	862
Aircraft A/C Support				
Total Requirements Total Funding Total Backlog Total Executable Backlog	113,373 113,373 0	130,640 110,672 19,968 19,968	150,442 118,863 31,579 31,579	154,868 111,725 43,143 43,143

Activity Group: Reserve Aircraft Revork (Cont'd)

IV. Pr sonnel Summary

There are no military or civilian personnel assigned to this activity group.

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 3 - Other Support

Description of Operations Financed.

This budget activity is subdivided into five components: base operations, maintenance of real property, operations component provides funds to maintain and operate facilities and provide services and material to maintenance of training equipment, and the development and delivery of training systems and methodologies. support Naval Reserve activities and units. This includes such functions as administration, supply, base communications, other engineering support, collateral equipment for new construction, and purchase and Reserve management headquarters, Reserve recruiting activities and Reserve advertising activities.

construction, as necessary, to ensure that the physical plants of Naval Reserve activities are capable of The maintenance of real property component provides funds to maintain, repair, and perform minor supporting their training, operational and administrative functions.

Naval Reserve and the Commander, Naval Reserve Porce. Funds in this component pay for administrative support including: civilian salaries, consumable supplies, communication services, TAD, and the cost of maintaining The management headquarters component provides for the operation of the headquarters of the Director.of headquarters spaces.

recruiting efforts. The Naval Reserve assumed overall responsibility for Reserve recruiting in FY 1985 with associated funding transferring from the O&M,N to the O&M,NR appropriation. The continued emphasis on Reserve recruiting and advertising reflects initiatives designed to allow the Naval Reserve to meet Navy Manpower Mobilization System (NAMMOS) driven accession goals and to attract qualified and motivated personnel into the The Reserve recruiting and advertising activities provide for the necessary support of Naval Reserve Maval Reserve.

Budget Activity: 3 - Other Support (Cont'd)

Financial Summary (Dollars in Thousands) Π.

		hopmony	FY 1989		1000	,	
	FY 1988	Pres	Appro-	Current	r i 1990 Budget	FT 1991 Budget	•
Sub-Activity Breakout	Actual	Budget	priation	Estimate	Request	Request	
Reserve Mgmt Beadquarters	6,526	6,124	6,124	6,194	6,321	905.9	
Base Operations	167,321	175,053	174,703	176,553	(182,401)*	(193,541)*	
Maint of Real Property	53,311	54,325	54,325	54,047	(49,926)*	(51,824)*	
Reserve Recruiting Activities	10,671	12,487	12,487	12,462	(12,715)*	(13,217)*	
Reserve Advertising Activities	4,017	4,405	4,405	4,370	(3,142)*	(3,464)*	
Total Budget Activity	241,846	252,394	252,044	253,626	6,321	905'9	
					•		

* Memo Entry (non-additive) Base Operations, Maintenance of Real Property, and Recruiting/Advertising are transferred to Budget Activity 1, Mission Forces, in FY 1990 making the Active and Reserve Budget Activity structures comparable. Exhibits OP-O5 (Part 2) for these activity groups are included in the section of this book containing Budget Activity 1, Mission Forces.

æ	B. Reconciliation of Increases and Decreases		FY 1989	FY 1990	FY 1991
Η.	1. FY 1989 President's Budget		252,394		
2.	2. Congressional Adjustments a. CSS	(-350)	-350		
3.	3. FY 1989 Appropriation		252,044		
4.	4. Functional Program Transfers		+223		
	a. Intra-Appropriation1) SeaBee funding from BA1	(+223) +223			

œ.	B. Reconciliation of Increases and Decreases (Cont'd)	(Cont'd)	FY 1989	FY 1990	FY 1991
'n.	5. Pricing Adjustments		-30		
	a. Civilian Pay Raiseb. Other Pricing Adjustments	(+1,032) (-1,062)		,	
ý	6. Program Increases a. Other Program Increases 1) Personnel Medical Testing +1, Implementation of new DoD requirements including: HIV, drug and alcohol abuse, and Panoral X-rays for Reserve personnel; contract physicals for Reserve personnel.	(+1,762) +1,035 nnts wuse, connel;	+1,762		
	2) Aviation Navy Training Plans (NTP)	+250			

Increase to develop three NTPs for aviation activities.

+400 3) Retail Supply Operations Increases in refueling and warehousing contracts.

Increased support resulting from completed Commercial Activities studies. 4) Contractor Support

Savings identified during Navy Audit at Readiness Command 18. a. Other Program Decreases 1) Audit Savings 7. Program Decreases

-373

2) Reserve Center Disestablishments Operating expenses avoided as Readiness Center concept is implemented.

B. Reconciliation of Increases and Decreases (Cont'd)	Decreases (Cont'd)	FY 1989	FY 1990	FY 1991
 Contractor Support Savings from ADP and admininistrative support contracts. 	-42 inistrative			
8. FY 1989 Current Estimate		253,626		
 9. Functional Program Transfers a. Intra-Appropriation 1) BOS, MRP, Recruiting and Advertising funds to BAI. 	(-247,432) dvertising -247,432		-247,432	
10. Pricing Adjustments a. Annualization of PY 1989 Direct Pay Raise 1) Classified b. FY 1990 Direct Pay Raise 1) Classified c. Stock Fund 1) Non-Fuel d. Industrial Fund Rates e. Other Pricing Adjustments	ct Pay Raise (+24) +24 (+50) +50 (+2) +2 (+9) (+46)		+131	·
 Program Increases Other Program Increases Reserve Management Headquarters 	(+21) irters +21		+21	
12. Program Decreases a. Other Program Decreases 1) Reserve Management Headquarters	(-25) Irters -25		-25	
13. FY 1990 President's Budget Request	lest		6,321	

FY 1990	8CT+	+27	
FY 1989			
Budget Activity: 3 - Other Support (Cont'd) B. Reconciliation of Increases and Decreases (Cont'd)	14. Pricing Adjustments a. Annualization of FY 1990 Direct Pay Raise (+28) +28 1) Classified b. FY 1991 Direct Pay Raise (+78) +78 1) Classified c. Stock Fund 1) Non-Fuel d. Industrial Fund Rates	e. Other Pricing Adjustments 15. Program Increases a. Other Program Increases 1) Reserve Management Headquarters +27	10. Il 1991 flestdent a beene

Department of the Navy Operation and Maintenance, Navy Reserve

Budget Activity: 3 - Other Support Activity Group: Reserve Management Headquarters

headquarters. These headquarters provide policy, control, administration, and management direction, including the management of all resources (manpover, hardware, facilities, and funding) assigned to effect an optimum training posture and mobilization readiness. Funding provides civilian salaries and administrative support, Program encompasses the operation of the Director of Naval Reserve (Office of the Chief of Naval Operations) and the Commander, Naval Reserve Force (New Orleans, La.) including consumable supplies, office services support and travel. Description of Operations Financed.

II. Financial Summary (Dollars in Thousands)

			T C C C C C C C C C C C C C C C C C C C	FY 1989		PY 1990	PV 1991
A.	Sub-Activity Breakout	FY 1988 Actual	Pres Budget	Appro- priation	Current Estimate	Budget Request	Budget Request
	Reserve Management Hdqtrs - COMNAVRESPOR	6,328	5,841	5,841	5,902	000,9	6,165
	reserve management Hdqtrs - DIRNAVRES	198	283	283	292	321	341
	Total Program	6,526	6,124	6,124	6,194	6,321	905 '9
æ	Reconciliation of Increases and Decreases	d Decreases		FY	FY 1989	FY 1990	FY 1991
	1. FY 1989 Current Estimate				6,194		
	 Pricing Adjustments Annualization of FY 1989 Direct Pay Raise Classified FY 1990 Direct Pay Raise Classified 	Direct Pay		(+24) +24 (+50) +50		+131	
	c. Stock Fund 1) Non Fuel			+2) +2			

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	Reconciliation of Increases and Decreases	FY 1989	FY 1990	FY 1991
	d. Industrial Fund Rates e. Other Pricing Adjustments (+46)			
•	3. Program Increasesa. Other Program Growth in FY 1990 Support of improved management of Reserve forces personnel, ships and aircraft. +21		+21	
	4. Program Decreases a. Other Program Decreases in FY 1990 (-25) 1) Administrative Support Decreased supplies and equipment requirements.		-25	
	5. FY 1990 President's Budget Request		6,321	
	6. Pricing Adjustments a. Annualization of FY 1990 Direct Pay Raise (+28) 1) Classified b. FY 1991 Direct Pay Raise (+78) 1) Classified c. Stock Fund 1) Non Fuel d. Industrial Fund Rates e. Other Pricing Adjustments (+40)			+158
	7. Program Increases a. Other Program Growth in FY 1991 1) Additional Civilian Paid Day in FY 1991 One additional civilian paid day. +15			+27
	 Naval Reserve Management Support Support of improved management of Reserve forces personnel, ships and aircraft. +12 			
	8. FY 1991 President's Budget Request			905,9

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		FY 1991	11 6 17		183 135	010	725	C.
		FY 1990	11 6 1 7		183	318		C \$1
		FY 1989	11 6 71	i	183	317	•	135
Activity Group: Reserve Management Beadquarters (Cont'd)	III. Personnel Summary	Military End Strength	Officer $\frac{18}{2}$ Enlisted	Total FTS End Strength	Officer 175		Civilian End Strength	USDH 129

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes - FY 1989 (\$ in Thousands)

	000	Price	Growth	1 3 3 3	1000
	Program	Percent	Amount	Growth	Program
Civilian Personnel Costs 101 Exec, Gen & Spec Schedules 103 Wage Board 106 Bene Former Employees	55,473 21,954 59		1,847 676 0	-458 -691 0	56,862 21,939 0
Total Civilian Personnel Costs	77,486		2,523	-1,208	78,801
Travel 301 Travel Per Diem 302 Other Travel Costs 303 MAC Passenger 307 Leased Vehicles from GSA	11,270 5,639 12 2,531	ဝက်ဖွဲ့ကိ	0 0 3.8 213 6.2 1 3.8 97	19 -53 -1	11,289 5,799 10 2,627
Total Travel	19,452		311	-38	19,725
Stock Fund Supplies & Materials 401 DFSC Fuel 402 Service Stock Fund Fuel 412 Navy Managed Stock Fund Purchases 415 DLA Managed Stock Fund Purchases 416 GSA Managed Stock Fund Purchases	17,097 103,311 195,532 19,898 5,958	-13	0 0 -13.3 -26,003 2.6 519 2.0 118	1,141 230 8,035 -1,734	18,238 103,541 177,564 18,683 5,630
Total Stock Fund Supplies & Material	341,796		-25,366	7,226	323,656

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	900	Price G	Growth	ĺ	
	Program	Percent	Amount	Program Growth	FY 1989 Program
Stock Pund Equipment 503 Navy Manged Stock Fund Purchases	8 101	13.3	901		ò
Stock Fund	3,188	2.6	-1,100	1, 791	3,750
507 GSA Managed Stock Fund Purchases	3,105	2.0	63	-2	3,166
Total Stock Fund Equipment	14,614		-961	2,267	15,920
Industrial Pund Purchases 602 Army Debot Sys Cad - Maintenance	. 708 ·	ć	*	*	,
612 Naval Air Laboratories	623	0.3	, 6	.	1,00/1
	75,893	-6.1	-4,629	12,946	84.210
	3,956	9.0	23	-807	3,172
615 Navy Data Automation Center	6,690	0.4-	-267	96	6.517
	9,817		69-	4,194	13,842
Naval	2,406	8.0-	-18	٣	2,391
Naval	7,416	3.0	223	268	7,907
Naval	312	3.0	10	311	633
	15,735	-0.1	-13	2,661	18,383
661 Depot Maintenance Air Force - Organic	1,830	3.7	89	-1,898	0
6/1.Communications Services	5,001	5.0	250	1,655	906,9
Total Industrial Fund Purchases	130,977		-4,361	19,574	146,190
Transportation 701 MAC Cargo	682	16.0	11	c	c u
731 Commercial Air	2	3.8	0	-5	ورر 0
751 Counercial Land	46	3.8	m	-83	17
/61 Other Transportation	712	3.8	27	-54	685
Total Transportation	1,293		107	-139	1,261

	FY 1988	Price	Growth	Program	FY 1989
	Program	Percent	Amount	Growth	Program
Other Purchases					
913 Purchased Utilities (Non-IF)	16,124	ų.		825	17,562
914 Purchased Communications (Non-IF)	9,898	'n	8 374	1,025	11,297
915 Rents	5,045	ë.		494	5,701
920 Supplies & Materials (Non-SF)	16,258	e.		-963	15,910
921 Printing & Reproduction	1,260	'n			1,370
922 Equipment Maintenance by Contract	48,603	'n		1,900	52,349
	38,538	÷	•		40,521
925 Equipment Purchases (Non-SF)	6,387	ę,		-169	6,461
928 Ship Maintenance by Contract	84,702	ę,	3.8 3,218	38,281	126,201
929 Aircraft Maintenance by Contract	30,136	κ'n			21,995
930 Other Depot Maintenance	5,778	ë.		539	6,537
933 Prof & Mgmt Services by Contract	6,903	'n	8 264		7,702
_	7,968	ä		1,	9,738
937 Locally Purchased Fuel (Non-SF)	2,149	'n	8	-168	1,984
987 Other Intragovernmental	17,470	3.	8 665	1,462	19,597
989 Other Contracts	40,526	e.	8 1,539	3,882	45,947
Total Other Purchases	338,745		12,791	39,336	390,872
GRAND TOTAL	924,363		-14,956	67,018	976,425

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes - FY 1990 (\$ in Thousands)

1	Program		58,387	21,606	0	79,993		119 716	6 576	11	2,716	22,019		15.940	91,114	181,398	20,705	5,965	315, 122	111111
	Growth		379	-817	0	-438		1 4.97	580	-	01	2,008		189	-2,074	7,384	1,688	134	1.321	
Growth	Amount		1,146	787	0	1,630		c	197	0	88	286		-2.487	-10,353	-3,550	334	[20 	-15.855	
Price	Percent							0.0	3.4	3.9	3.4					-2.0	1.8	3.6		
FY 1989	Program		56,862	21,939	0	78,801		11,289	5,799	10	2,627	19,725		18,238	103,541	177,564	18,683	5,630	323,656	
		Civilian Personnel Costs	101 Exec, Gen & Spec Schedules	10. Bonofita to Bonomia	too benefits to rormer Employees	Total Civilian Personnel Costs	Travel	301 Travel Per Diem	302 Other Travel Costs	303 MAC Passenger	30/ Leased Vehicles from GSA	Total Travel	Stock Fund Supplies & Materials	401 DFSC Fuel	402 Service Stock Fund Fuel	412 May managed Stock Fund Purchases	A16 GRA Managed Stock fully Full Full Chases	TO GOT Hallaged Stock Fund Purchases	Total Stock Fund Supplies & Material	

		Price	Growth		
	Program	Percent	Amount	Growth	Fr 1990 Program
Stock Fund Equipment					
Stock	9,004	-2.0	-179	2,701	11,526
DLA Managed Stock	3,750	1.8	29	48	3,865
507 GSA Managed Stock Fund Purchases	3,166	3.6	114	109	3,389
Total Stock Fund Equipment	15,920		2	2,858	18,780
Industrial Pund Purchases					
602 Army Depot Sys Cmd - Maintenance	1,687	10.4	176	-284	1,579
612 Naval Air Laboratories	442	2.9	13	0	455
	84,210	3.2	2,696	2,733	89,639
614 SPAWAR Laboratory Center	3,172	4.6	145	-595	2,722
	6,517	3.6	235	-811	5,941
Naval	13,942	5.1	712	-484	14,170
633 Naval Publication & Printing Svc	2,391	2.3	54	0	2,445
Naval	7,907	4.3	340	-25	8,222
Naval	633	4.3	19	15	299
637 Naval Shipyards	18,383	8.1	1,490	-710	19,163
Depot	0	5.4	0	1,432	1,432
671 Communications Services	906,9	3.6	248	-1,334	5,820
Total Industrial Fund Purchases	146,190		6,128	-63	152,255
Transportation					
701 MAC Cargo	559	-0.7	4-	0	555
	17	3.4	0	0	17
761 Other Transportation	685	3.4	5	01	<u></u>
Total Transportation	1,261		20	0	1,281

	1000	Frice	Growth	2	1000
	Program	Percent	Amount	Growth	Program
Other Purchases					
913 Purchased Utilities (Non-IF)	17,562	3.4	296	-116	18,042
914 Purchased Communications (Non-IF)	11,297	3.4	382	-510	11,169
915 Rents	5,701	3.4	194	79	5,974
920 Supplies & Materials (Non-SP)	15,910	3.4	540	265	16,715
921 Printing & Reproduction	1,370	3.4	45	-174	1,241
922 Equipment Maintenance by Contract	52,349	3.4	1,779	-5,700	48,428
923 Facility Maintenance by Contract	40,521	3.4	1,387	-5,260	36,648
925 Equipment Purchases (Non-SF)	6,461	3.4	219	788	7,468
928 Ship Maintenance by Contract	126,201	3.4	4,292	2,619	133,112
929 Aircraft Maintenance by Contract	21,995	3.4	747	736	23,478
930 Other Depot Maintenance	6,537	3.4	223	784	7,544
933 Prof & Mgmt Services by Contract	7,702	3.4	260	-2,821	5,141
934 Con Eng & Tech Svc - CSS	9,738	3.4	331	143	10,212
937 Locally Purchased Fuel (Non-SF)	1,984	3.4	-247		2,017
987 Other Intragovernmental	19,597	3.4	999	1	19,987
989 Other Contracts	45,947	3.4	1,552	275	47,774
Total Other Purchases	390,872		12,966	-8888	394,950
GRAND TOTAL	976,425		5,177	2,798	984,400

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes - FY 1991 (\$ in Thousands)

	0001	Price	Growth		1001
	Program	Percent	Amount	Growth	Program
Civilian Personnel Costs 101 Exec, Gen & Spec Schedules 103 Wage Board	58,387 21,606		1,678	587 -1,463	60,652 20,663
Total Civilian Personnel Costs	79,993		2,198	-876	81,315
Travel 301 Travel Per Diem	12,716	0.0	0 %	589	13,305
303 MAC Passenger	0,5/6 11	3.1		286 1	/, 058 12
307 Leased Vehicles from GSA	2,716	3.0	0 82	01	2,798
Total Travel	22,019		278	876	23,173
Stock Fund Supplies & Materials 401 DPSC Fuel 402 Service Stock Fund Fuel	15,940 91,114		839	1,571	18,350
412 Navy Managed Stock Fund Purchases 415 DLA Managed Stock Fund Purchases	181,398 20,705	2.0		13,560	198,583 21,590
416 GSA Managed Stock Pund Purchases	5,965	e,		177	6,337
Total Stock Fund Supplies & Material	315,122		9,028	21,064	345,214

	000	Price	Growtn		FV 1001
	Program	Percent	Amount	Growth	Program
Stock Fund Equipment 503 Navy Manged Stock Fund Purchases 506 DLA Managed Stock Fund Purchases 507 GSA Managed Stock Fund Purchases	11,526 3,865 3,389	2.0 -0.9 3.3	0 229 9 -35 3 112	256 135 -37	12,011 3,965 3,464
Total Stock Fund Equipment	18,780		306	354	19,440
Army Depot Naval Air	1,579	2.1	1 34 8 17	879 0 285 7_	2,492 472 84.047
_ 66	2,722 2,722 5,941	,		-7,503 -303 83	2,525 6,220
620 Military Sealift Cmd - Flt Aux Ships 633 Naval Publication & Printing Svc 634 Naval Public Works Ctr - Utilities 635 Naval Public Works Ctr - Pub Works	2,445 8,222 667	3.3 9.3 9.3	9 70 3 271 3 16		2,515 9,498 690
637 Naval Shipyards 661 Depot Maintenance Air Force - Organic 671 Communications Services	19,163 1,432 5,820	જે એ જે		-827 -14 -52	19,045 1,459 5,965
Total Industrial Fund Purchases	152,255		3,875	-4,609	151,521
Transportation 701 MAC Cargo 751 Commercial Land 761 Other Transportation	555 17 709	વેલેલે	4.6 26 3.0 0 3.0 <u>21</u>	0001	581 17 730
Total Transportation	1,281			0	1,328

		Price	Growth		
	FY 1990			Program	FY 1991
	Program	Percent	Amount	Growth	Program
Other Purchases					
913 Purchased Utilities (Non-IF)	18,042	e,		234	18,818
914 Purchased Communications (Non-IF)	11,169	ų.	0 336	-135	11,370
915 Rents	5,974	ų		15	6,166
920 Supplies & Materials (Non-SF)	16,715	3.0		226	17,445
921 Printing & Reproduction	1,241	ų	0 36	61	1,338
922 Equipment Maintenance by Contract	48,428	ų.		-10,595	39,287
923 Facility Maintenance by Contract	36,648	'n	0 1,099	1,660	39,407
925 Equipment Purchases (Non-SF)	7,468	ë.		-100	7,592
928 Ship Maintenance by Contract	133,112	ë.		-7,746	129,359
929 Aircraft Maintenance by Contract	23,478	3.0		-2,778	21,405
930 Other Depot Maintenance	7,544	3.		491	8,260
933 Prof & Mgmt Services by Contract	5,141	ë.	0 154	489	5,784
-	10,212	3.	306	387	10,905
937 Locally Purchased Fuel (Non-SF)	2,017	ě	0 102	382	2,501
987 Other Intragovernmental	19,987	ë	0 601	-1,616	18,972
989 Other Contracts	47,774	ë.	0 1,432	4,294	53,500
Total Other Purchases	394,950		11,890	-14,731	392,109
GRAND TOTAL	984,400		27.622	2.078	2.078 1.014.100

Summary of Increases and Decreases Operation and Maintenance, Navy Reserve (Dollars in Thousands)

		FY	FY 1989	FY 1990	FY 1991
-:	FY 1989 Amended President's Budget	976	979,200		
2.	Congressional Adjustments		-950		
	FY 1989 Appropriation	176	978,250		
4	Proposed Reprogramming	ï	-1,825		
5.	FY 1989 Current Estimate	970	976,425		
9	Pricing Adjustments			+5,177	
	A. Annualization of PY 1989 Direct Pay Raise 1) Classified 2) Wage Board	(+743) +403 +340			
	B. FY 1990 Direct Pay Raise 1) Classified 2) Wage Board	(+887) +743 +144			
	C. Stock Fund (-15 1) Fuel -12 2) Non-Fuel -3	(-15,853) -12,840 -3,013			•
	D. Industrial Fund Rates (+6	(+6,128)			
	E. Other Pricing Adjustments 1) Reserve Air Forces 2) Reserve Surface Support Forces 3) Reserve Ship Operations	(+13,272) +1,768 +135 +134			

FY 1991	
FY 1990	
FY 1989	

ion +5,011 +194 pport +374 +342 +30 +752 +2,559 +1,531 +46 +348 +148		(+193) (+268)	(+60,945) +8,999 +8,999 +4,187 ion +19,782 +3,060 pport +467 +1,141 +11,757 +10,100 +547 +21 +15
4) Reserve Ship Maintenance & Modernization 5) Overhaul/Modernization of Reserve Ship Equipment 6) Reserve Force Engineering Services Support 7) Reserve Special Combat Support Forces 8) Reserve Fleet Operations Support 9) Reserve Aircraft Revork 10) Base Operations 11) Maintenance of Real Property 12) Reserve Management Headquarters 13) Reserve Recruiting Activities 14) Reserve Advertising Activities	Functional Transfers In Functional Transfers Out Program Increases	A. Annualization of FY 1989 IncreasesB. One-Time FY 1990 Costs	C. Other Program Growth in FY 1990 (+60 1) Reserve Air Forces 2) Reserve Surface Support Forces 3) Reserve Ship Operations 4) Reserve Ship Maintenance & Modernization +19 5) Overhaul/Modernization of Reserve Ship Equipment 6) Reserve Force Engineering Services Support 7) Reserve Special Combat Support Forces +11 9) Base Operations 10) Maintenance of Real Property 11) Reserve Management Headquarters 12) Reserve Recruiting Activities
•	. 8 . 9		

+532

-1,129

+61,406

		PY 1989	FY 1990	FY 1991
10.	10. Program Decreases		-58,011	
•	A. Annualization of FY 1989 Decreases (-720)		-	
	B. One-Time FY 1990 Costs (9,619)			
	Reserve Auf roldes Reserve Surface Support Forces			
	3) Reserve Ship Operations 4) Reserve Ship Maintenance & Modernization -8 469			
	Overhaul/Modernization of Reserve			
	Ship Equipment			
	/) Meserve Special Combal Support Forces -071 8) Reserve Pleet Operations Support -254			
	Reserve Aircraft Revork -7			
	Base Operations			
	Maintenance of Real Property -6,			
	Reserve Management Headquarters			
	13) Reserve Advertising Activities -122 14) Reserve Advertising Activities -1,376			
11.	FY 1950 Budget Request		984,400	
12.	Pricing Adjustments			+27,622
	A. Annualization of FY 1989 Direct Pay Raise (+821) 1) Classified +510 2) Wage Board +311			
	B. FY 1990 Direct Pay Raise (+1,377) 1) Classified +1,168 2) Wage Board +209		-	

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(+9,334) +5,394 +3,940	(+3,875)	(+12,215) +1,487 +161 463 463 463 463 463 463 463 463	(+57,304) +14,619 +269 +7,271 rization +18,917 /e +3,635 :es Support +761 forces +212 +2,573 +6,794 006MNR
C. Stock Fund 1) Fuel 2) Non-Fuel	D. Industrial Fund Rates	B. Other Pricing Adjustments 1) Reserve Air Forces 2) Reserve Surface Support Forces 3) Reserve Ship Operations 4) Reserve Ship Maintenance & Modernization 5) Overhaul/Modernization of Reserve Ship Equipment 6) Reserve Force Engineering Services Support 7) Reserve Fleet Operations Support 7) Reserve Aircraft Rework 10) Base Operations 11) Maintenance of Real Property 12) Reserve Management Headquarters 13) Reserve Recruiting Activities 14) Reserve Advertising Activities	13. Program Increases A. Other Program Growth in FY 1991 (+57,304) 1) Reserve Air Forces

+57,304

FY 1991		-55,226		
FY 1990				
FY 1989				
	+1,776 +27 +166 +228		(772-)	(-54,949) -9,392 -439 -1,076 tion -26,786 upport -582 s -12,341 -601
	11) Maintenance of Real Property 12) Reserve Management Headquarters 13) Reserve Recruiting Activities 14) Reserve Advertising Activities	14. Program Decreases	A. One-Time FY 1991 Costs	B. Other Program Decreases in FY 1991 (-54,949 1) Reserve Air Forces 2) Reserve Surface Support Forces -4.39 3) Reserve Ship Operations 4) Reserve Ship Maintenance & Modernization -26,786 5) Overhaul/Modernization of Reserve Ship Equipment 6) Reserve Force Engineering Services Support -582 7) Reserve Special Combat Support Forces -381 8) Reserve Aircraft Rework 9) Base Operations -601 10) Maintenance of Real Property

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1,014,100

13. FY 1991 Budget Request

Department of the Navy Operation and Maintenance, Navy Reserve Estimated Reimbursable Program by Source (In Thousands of Dollars)

Accounts	Program	FY 1988	FY 1989	FY 1990	FY 1991
OSH,N (Intra Fund)	Work and Services Navy Recruiting Command Navy 06M,N - All Others	3,066	3,004	3,004	3,004
Non-Federal Funds	Work and Services State - Air National Guard State & Local Govt Agencies	1,130	1,028	1,028	1,028
Federal Funds O&M,NR		1,105	100	100	100
RDT&E, N SCN		112	96	96	90
NIF Family Housing		4,905	4,003	4,003	4,003
Marine Corps Army		3,7/4 1,331	3,208 1,010 2,43	1,010	1,010
Air Force U.S. Customs Other Federal Funds	spu	195 1,564	167 935	167	167 935
TABOUR		18,455	15,050	15,050	15,050
IOIAL		•			

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SUMMARY OF SPECIAL INTEREST SUBJECTS Operation and Maintenance, Navy Reserve (Dollars in Thousands)

		FY 1988 Actual	FY 1989 Estimate	FY 1990 Estimate	FY 1991 Estimate
i	Ship Operations Total	64,123	67,511	68,072	76,267
2.	Ship Inventory Total End Year (Number)	97	84	51	52
ë.	Depot Level Maintenance & Modernization - Ships	100,681	147,329	152,935	148,594
4	Aircraft Operations Total	294,756	289,449	272,504	286,270
۸,	Average Operating Aircraft Total (Number)	629.0	642.5	648.0	657.0
•	Depot Level Maintenance Aircraft/Other	126,667	126,806	134,670	129,582
7.	Public Affairs Activities Total	20	s	ស	'n
œ	Headquarters Operation & Administration - Total	6,526	6,194	6,321	905'9
	Real Property Maintenance Total	53,311	54,047	49,926	51,824
10.	Travel & Transportation of Persons - Total	20,263	20,427	22,745	23,920

EXTERNAL PUBLIC AFFAIRS Operation and Maintenance, Navy Reserve (Dollars in Thousands)

0	
988	
13	
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Obligations	End Strength -	Program 5	Pay Raise	Limitation 5
		FY	FY 1989	
	End Strength	Program	Pay Raise	Limitation
Obligations	1	ĸ	1	5
		FY	FY 1990	
	End Strength	Program	Pay	Limitation
Obligations	1	'n	1	ß
		FY	FY 1991	
	End Strength	Program	Pay Raise	Limitation
Obligations	1	2	ı	5

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HEADQUARTERS OPERATION AND ADMINISTRATION Operation and Maintenance, Navy Reserve (Dollars in Thousands)

	P.	FY 1988 Actual	la]	i	FY 1989 Estimate	imate
	Mil End Strng	Civ End Strng	Total Oblig \$000	Mil End Strng	Civ End Strng	Total Oblig \$000
OPNAV (Direct)	က	7	198	0	4	292
CHNAVRESFOR (Direct)	17	127	6,328	17	131	2,902
Total (Direct)	20	129	6,526	11	135	6,194
	FY	FY 1990 Estimate	mate	&	FY 1991 Estimate	ima te
	Hil End Strng	Civ End Strng	Total Oblig \$000	Mil End Strng	Civ End Strng	Total Oblig \$000
OPNAV (Direct)	0	4	321	0	4	341
CHNAVRESFUR (Direct)	17	131	6,000	17	131	6,165
Total (Direct)	17	135	6,321	17	135	905,9

Department of the Navy Operation and Maintenance, Navy Reserve Maintenance and Repair of Real Property (Dollars in Thousands)

1.	FUNDED PROGRAM	FY 1988 Actual	FY 1989 Estimate	FY 1990 Estimate	FY 1991 Estimate
	a. Category of Maintenance				
	Recurring Maintenance Major Repair Projects Minor Construction	20,278 28,347 4,686	20,988 28,972 5,087	20,824 24,019 5,083	21,747 25,535 4,542
	of Real Property	53,311	54,047	49,926	51,824
	b. Budget Activity				
	1 - Mission Forces 3 - Other Support	0 53,311	0	49,926	51,824
	of Real Property	53,311	54,047	49,926	51,824
2.	BACKLOG OF MAINTENANCE AND REPAIR	91,000	90,000	92,000	94,000

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	SHIP DEPOT LEVEL MAINTENANCE/MODERNIZATION Operation and Maintenance, Navy Reserve (Dollars in Thousands)	/MODERNIZATION Navy Reserve nds)		
	FY 1988			
	Contract	In-House	Competition	Total
O&MNR Bepot Level Maintenance Modernization Total	62,626 22,316 84,942	6,914 8,825 15,739	000	69,540 31,141 100,681
	FY 1989			
	Contract	In-House	Competition	Total
OGNNR Depot Level Maintenance Modernization Total	91,654 35,257 126,911	$9,767 \\ 10,651 \\ \hline 20,418$	0 0 10	101,421 45,908 147,329
	FY 1990			
•	Contract	In-House	Competition	Total
Othnik Depot Level Maintenance Modernization Total	91,947 41,482 133,429	9,091 10,415 19,506	0 010	101,038 51,897 152,935
	FY 1991			
	Contract	In-House	Competition	Total
OSMNR Depot Level Maintenance Modernization Total	98,142 31,096 129,238	9,956 9,400 19,356	0010	108,098 40,496 148,594

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Department of the Navy
Operation and Maintenance, Navy Reserve
Depot Maintenance Summary
(Dollars in Millions)

	Finar Units	Pinanced Unfinanced Units Cost	988 Unfinanced Units Cost	Pinanced Units Cost		1989 Unfinanced Units Cost		FY 1 nced Cost	1990 Unfinanced Units Cost		FY Financed Units Cos	اندا ا	t in	Cost
Ship Maintenance		9.69	0.0	01	101.4	0.0		101.0		0.0	#1 	108.1		0:0
Overhaul RA/TA	114	2.0 67.6	1 1	0 0.0 21 101.4	0.0	1 1	23	0 0.0 23 101.0	1 1	1 1	0 26 10	0.3 107.8	1 1	1 1
Aircraft Maintenance		113.4	0.0	11	110.7			118.9			∺ I	111.7		
Airframe Revork Engine Revork Support Services Mod Installation	105 229	55.3 29.7 0.8 27.6	1 1	241 36	59.7 2 30.5 1 0.8	22 9.7 10 1.9 0.0 8.4	7 98 9 202 0	63.8 24.4 0.9 29.9	37	17.8 10.4 0.0 3.4	261 199	60.5 24.3 0.9 26.1	45 2	24.0 18.0 0.0 1.1
Other Depot Maintenance	nance	13.3	0.0	÷۱	16.1	0.0	01	15.8		0.0		17.9		0.0
Sonar/MCM Eqpt Maint Gun Overhaul ASV Systems Maintenance Missile Maintenance Test Calibration Eqpt Ship Sys Tact Software Search Radar Maintenance	nt nance e qpt vare enance	0.53 0.00 0.00 0.00	1 1 1 1 1 1 1		7.4 3.5 2.5 0.1 1.2			5.6 1.3 1.3 0.5 0.1				5.9 1.7 6.4 0.5 1.0		

Note: Numbers may not add due to rounding.

Department of the Navy
Operation and Maintenance, Navy Reserve
Depot Maintenance Program
Method of Accomplishment
(Dollars in Millions)

	îa, Î	у 1988		E	FY 1989		iz.	FY 1990		1	FY 1991	
O1	Contract	Financed t Organic	Total	Contract	Financed t Organic	Total	Contract	Financed t Organic	Total	Contract	inanced Organic	Total
Ship Maintenance	62.7	6.9	69.6	91.7	8.8	101.4	92.0	9.1	101.0	98.2	10.0	108.1
Overhaul RA/TA	2.0	0.0	2.0	91.7	0.0	0.0	92.0	9.1	0.0	0.3 97.9	0.0	0.3 107.8
Acft Maintenance	37.5	75.9	113.4	26.5	84.2	110.7	29.3	89.6	118.9	27.7	84.0	111.7
Airframe Revork Engine Revork	12.1 9.5	43.2	55.3	10.7	49.0	59.7 30.5	11.5	52.3 18.1	63.8	9.3	51.2	60.5
Support Services Mod Installation	0.5	0.3	0.8 27.6	9.9	9.7	0.8 19.6	0.4	0.5	0.9 29.9	0.4	0.5	0.9
Other Depot Maint	2.4	10.9	13.3	3.7	12.4	16.1	3.8	12.0	15.8	4.7	13.2	17.9
Sonar/MCM Eqt Maint 1.0 Gun Overhaul 0.0 ASW Systems Maint 0.0	Int 1.0	3.4	0.0 4.0 6.0	2.1	3.5	3.5	0.0	404	2.3	0.00	2.2	2.2
Test Calib Eqpt Ship Sys Tact So Search Radar Mair	t 0.0		0.5 0.1 0.9	0.0	0.5 0.1 0.7	0.5 0.1 1.2	0.0	0.5 0.1 0.7	4.7 0.5 0.1 1.1	0.0 0.0 4.0	0.5	0.1

Note: Numbers may not add due to rounding.

AIRCRAFT OPERATIONS
Plying Hours Supported From Operation and Maintenance Funds
Operation and Maintenance, Navy Reserve
(Dollars/Hours in Thousands)

Program	286,270
FY 1991 Bours	257
O Program Cost	272,504
FY 1990 P	253
vy 1989 Program Jours Cost	289,449
FY 198 Hours	253
8 Program Cost	294,756
FY 1988 P	253
	Forces
	Mission

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SHIP OPERATIONS
Steaming Hours and Costs
Operation and Maintenance, Navy Reserve
(Dollars in Millions)

FY 1991 Program Hours Cost	76.3
FY 1991 Hours	70,837
Y 1990 Program	68.1
FY 1990 Hours	61,744
ry 1989 Program Jours Cost	67.5
FY 1989 Hours	55,945
Program	64.1
FY 1988 B	54,809
	ion Forces
	Mission

Department of the Navy CIVILIAN PERSONNEL BUDGET CALCULATION Operation and Maintenance, Navy Reserve

Average		25.285	29,801	26,380	26,380	1001/	26,143		26,222	31,456	27,501	27,501	27,501
lars Total		56.891	21,457	78,348	78,348	010	59 717, 8 7		57,427	12,21	79,698	79,698	79,698
in thousands of dollars ation Benefits		8.439	2,889	11,328	11,328	77	59 11,410		8,424	2,972	11,396	11,396	11,396
in thou		67 87 67	18,568	67,020	67,020	/97	67,307		49,003	19,299	68,302	68,302	68,302
Vork	STEETS	050	720	2,970	2,970	41	3,011		2,190	708	2,898	2,898	2,898
End	in Strains	,	733	2,940	2,940		2,940		2,260	742	3,002	3,002	3,002
		Piscal Year 1988 Direct Hire Civilians United States:	Classified and Administrative	Mage claus Total United States	Direct Hire, Poreign Nationals Total Direct Hire	Disadvantage Employment	Indirect Hire, Foreign Nationals Benefits for Former Employees (0.C. 13) Total Civilian Personnel Coscs	Fiscal Year 1989 Direct Hire Civilians United States:	Classified and Administrative	Uses Grade	Total United States	Direct Hire, Foreign Nationals Total Direct Hire	Benefits for Former Employees (0.C. 13) Total Civilian Personnel Costs

Department of the Navy CIVILIAN PERSONNEL BUDGET CALCULATION Operation and Maintenance, Navy Reserve

Average Compensation	26,604 32,007 27,888	27,888	27,535 33,352 28,828	28,828
Total ensation	58,849 22,053 80,902	80,902	61, 101 21, 145 82, 246	82,246
in thousands of dollars ation Benefits 11 0.C. 12 Comp	8,677 2,919 11,596	11,596	8,967 2,767 11,734	11,734
in thous Compensation 0.C. 11	50,172 19,134 69,306	69,306	52,134 18,378 70,512	70,512
Vork Years	2,212 689 2,901	2,901	2,219 634 2,853	2,853
End Strength	2,272 678 2,950	2,950	2,272 2,272 607 2,879	2,879
	Fiscal Year 1990 Direct Hire Civilians United States: Classified and Administrative Vage Grade Total United States	Direct Hire, Foreign Nationals Total Direct Hire Disadvantage Employment Indirect Hire, Foreign Nationals Benefits for Former Employees (0.C. 13) Total Civilian Personnel Costs	Fiscal Year 1991 Direct Hire Civilians United States: Classified and Administrative Vage Grade Total United States	Direct Hire, Foreign Nationals Total Direct Hire Disadvantage Employment Indirect Hire, Foreign Nationals Benefits for Former Employees (0.C. 13) Total Civilian Personnel Costs

APPROPRIATED FUND SUPPORT OF MORALE, WELFARE AND RECREATION ACTIVITIES Operation and Maintenance, Navy Reserve (Dollars in Thousands)

Fiscal Year 1988

RPN	103	•	\$153	125	\$134
MPN	35 A		\$88	51	\$51
OGMNR	974 438 73 1	189	\$1,675	33 117 391 11 98 154	\$804
Total	1,058 595 73 1	189	\$1,916	42 293 391 11 98 154	686\$
Categories of MUR CATEGORIES A MISSION SUSTAINING ACTIVITIES	Armed Forces Professional Entertainment Program Overseas Common Support Services Gymnasium/Physical Fitness/Aquatic Training Libraries Parks and Picnic Areas Recreation Centers/Rooms	Shipboard/Isolated/deployed Free Admissions Motion Pictures Sports/Athletics (self Directed, Unit Level, Intramural) Unit Level Programs and Activities Temporary Lodging Facility (in support of Official travel)	Total CATEGORY A CATEGORY B BASIC COMMUNITY SUPPORT ACTIVITIES	Arts and Crafts Skill Development Automotive Crafts Skill Development Child Development Centers Entertainment (Music and Theater) Outdoor Recreation Recreation Svimming Pools Sports Programs (above the Intramural level) Youth Activities	Total CATEGORY B

Fiscal Year 1988 (Cont'd)

Bowling Centers (12 lanes or less) Joint Service Facility Harinas Without Resale or Private		247	200		
Military Open Messes/Clubs		334	239	7.5	95
Recreation Equipment Checkout Recreational Information, Tickets and Tour Services29 Temporary Lodging Facility	and Tour Services29	29	29	5	
Total CATEGORY C		\$655	\$476	\$84	\$6\$
CATEGORY D BUSINESS ACTIVITIES				•	
Total CATEGORY D		\$0	\$0	\$0	\$0
GRAND TOTAL		\$3,560	\$2,955	\$223	\$382
NUMBER OF END STRENGTH ASSIGNED					
Military End Strength:	Full-Time Part-Time	29		80	21 3
Civilian End Strength:	Full-Time Part-Time	36	36		

APPROPRIATED FUND SUPPORT OF MORALE, WELFARE AND RECREATION ACTIVITIES Operation and Maintenance, Navy Reserve (Dollars in Thousands)

Fiscal Year 1989

10141	NEBO	Z.	N N
1272 685 80	1045 521 80	92 56	135 108
7			
750	786	35	6
		3	3
\$2,464	\$1,937	\$204	\$323
48	48		
377	128	73	176
Ţ	410		
13	13		
26	99		
130	130		
\$1,039	\$790	\$73	\$176
so, or	1272 685 80 7 7 420 48 377 415 130 130		1045 521 80 7 7 31,937 31,937 48 128 415 130 56

V

0&MNR 146

Fiscal Year 1989 (Cont'd)

APPROPRIATED FUND SUPPORT OF MORALE, WELFARE AND RECREATION ACTIVITIES Operation and Maintenance, Navy Reserve (Dollars in Thousands)

Fiscal Year 1990

	1010	OCMNR	MPN	RPN
Categories of MVR	10101			
CATEGORIES A MISSION SUSTAINING ACTIVITIES				
Armed Forces Professional Entertainment Program Overseas Common Support Services Gymnasium/Physical Fitness/Aquatic Training	1,287 798 83	1,060 634 83	92 56	135
Parks and Picnic Areas Recreation Centers/Rooms	10	10		
Shipboard/isolated/ueproyed Free Admissions Motion Pictures Sports/Athletics (self Directed, Unit Level, Intramural) Unit Level Programs and Activities	498	362	99	80
remporary Longing Facility (in support of Official travel) Total CATEGORY A	\$2,676	\$2,149	\$204	\$323
CATEGORY B BASIC COMMUNITY SUPPORT ACTIVITIES				
Arts and Crafts Skill Development Automotive Crafts Skill Development Child Development Centers	50 · 382 529	50 133 529	73	176
Entertainment (Music and Theater) Outdoor Recreattion Recreation Swimming Pools	13 58	13 58		
Sports Programs (above the Intramural level) Youth Activities	135	135		
Total CATEGORY B	\$1,167	\$918	\$73	\$176
dim 30				

0&MNR 148

Bowling Centers (12 lanes or less) Joint Service Facility Marinas without Resale or Private		219	164	55	
Boat Berthing Military Open Messes/Clubs Recreation Equipment Checkout Recreational Information, Tickets Temporary Lodging Facility	s/Clubs t Checkout ation, Tickets and Tour Services29 acility	419 38 40	328 13 40	25	91
Total CATEGORY C		\$716	\$545	\$80	\$91
CATEGORY D BUSINESS ACTIVITIES					
Total CATEGORY D		\$0	\$0	\$0	\$0
GRAND TOTAL		\$4,559	\$3,612	\$357	\$590
NUMBER OF END STRENGTH ASSIGNED					
Hilitary End Strength:	Full-Time Part-Time	31		æ	23
Civilian End Strength:	Full-Time Part-Time	37	37		

APPROPRIATED FUND SUPPORT OF MORALE, WELFARE AND RECREATION ACTIVITIES Operation and Maintenance, Navy Reserve (Dollars in Thousands)

Fiscal Year 1991

MPN	92 135 56 108	56 80	\$204 \$323	73 176	27.13
OGHNR	1,093 690 86 10	393	\$2,272	52 174 561 13 60	41 036
Total	1,320 854 86 10	529	\$2,799	52 423 561 13 60	¢1 785
Categories of MVR CATEGORIES A MISSION SUSTAINING ACTIVITIES	Armed Forces Professional Entertainment Program Overseas Common Support Services Gymnasium/Physical Fitness/Aquatic Training Libraries Parks and Picnic Areas Recreation Centers/Rooms	Supposate to the form of the state of the support of Official travel) Support of Official travel)	Total CATEGORY A CATEGORY B BASIC COMMUNITY SUPPORT ACTIVITIES	Arts and Crafts Skill Development Automotive Crafts Skill Development Child Development Centers Entertainment (Music and Theater) Outdoor Recreation Recreation Svimming Pools Sports Programs (above the Intramural level) Youth Activities	Total CATROODY B

Fiscal Year 1991 (Cont'd)

260 205 55	124 33 91 25 25 91 41 41	\$450 \$279 \$80 \$91		0\$ 0\$ 0\$	\$4,534 \$3,587 \$357 \$590		31 8 23 1 1	37 37
e.	s and Tour Services29						Full-Time Part-Time	Full-Time Part-Time
Bowling Centers (12 lanes or less) Joint Service Pacility Marinas without Resale or Private Boat Berthing	Military Open Messes/Clubs Recreation Equipment Checkout Recreational Information, Tickets and Tour Services29 Temporary Lodging Facility	Total CATEGORY C	CATEGORY D BUSINESS ACTIVITIES	Total CATEGORY D	GRAND TOTAL	NUMBER OF END STRENGTH ASSIGNED	Military End Strength:	Civilian End Strength:

AUDIOVISUAL PRODUCTION
(Motion Media vith Sound)
Operation and Maintenance, Navy Reserve
(Dollars in Thousands)

1991	Contract	1,334
PY 1991	In-House	1,466
1990	Contract	1,334
PY	In-House Contract	1,339
1989	n-House Contract	1,225
A	In-House	1,515
1988	n-House Contract	1,190
Ġ.	In-House	1,090

AV Production Motion Picture & Television with Sound 0&MNR 152

DEPARTMENT OF THE NAVY
FY 1990/FY 1991 PRESIDENT'S BUDGET
PURCHASE OF EXPENSE ITEMS
(\$ in thousands)

FY 1991	0 675 150	825
FY 1990	110 128 146	384
FY 1989	0 473 160	663
ITEM CATEGORY *	OP FORCES SPT EQUIP OP FORCES IPE NAV RES SPT EQUIP	TOTAL

* LINE ITEMS ARE OPN FUNDED UNLESS OTHERWISE NOTED